

SERVICE LINE  
服务专线 / 400-8352-007



扫描二维码关注  
美迪斯微信公众平台  
Scan & Follow "MATIZ" on Wechat.

美迪斯，享受快乐旅程  
MATIZ, A Journey Of Joy

美迪斯电梯有限公司  
MATIZ ELEVATOR CO.,LTD

制造地址：广东省·中山市·南朗镇·华南现代中医药城·美迪斯电梯工业园  
Add: Matiz Industrial Park, Southern China Modern Chinese medicine city,  
Nanlang, Zhongshan, Guangdong, China.

电话(Tel) : 0760-85528590 0760-85528596

E-mail: vip@matiz.com.cn Http://www.matiz.com.cn

 西班牙品牌 · 中国智造

本书为一般信息类出版物，我们保留随时更改产品设计和说明的权利。本书的任何字句，无论其字面意思或含义，对于任何产品及该产品的用途和质量，或者任何购销合同条款的表述与更改均不承担任何责任。

This publication is for general informational purposes and we reserve the right at any time to alter product design and specification. Any statement in this book, no matter in its literal meaning or essence, bears no responsibility to any products, its functions & quality, nor any statements or change in the sales contract.

2016年10月



美迪斯电梯有限公司  
MATIZ ELEVATOR CO.,LTD

**MATIZ**  
ORIGINAL FROM SPAIN

美迪斯电梯



**MATIZ**  
ORIGINAL FROM SPAIN

一个世纪一个品牌

# A BRAND A CENTURY

MATIZ, 西班牙皇室御用电梯制造商 80 年的制造经验,  
一个世纪的品质积淀  
时光踟蹰, 精品依然

MATIZ, Spain Royal Elevator Manufacturer with 80 years'  
manufacturing experience and the accumulation of quality in a  
century. It still remains fine as time goes by.

**MATIZ**  
ORIGINAL FROM SPAIN

始于1931年  
Since 1931



## MATIZ ARISTOCRATIC GENE WRITING A LEGEND OF A CENTURY

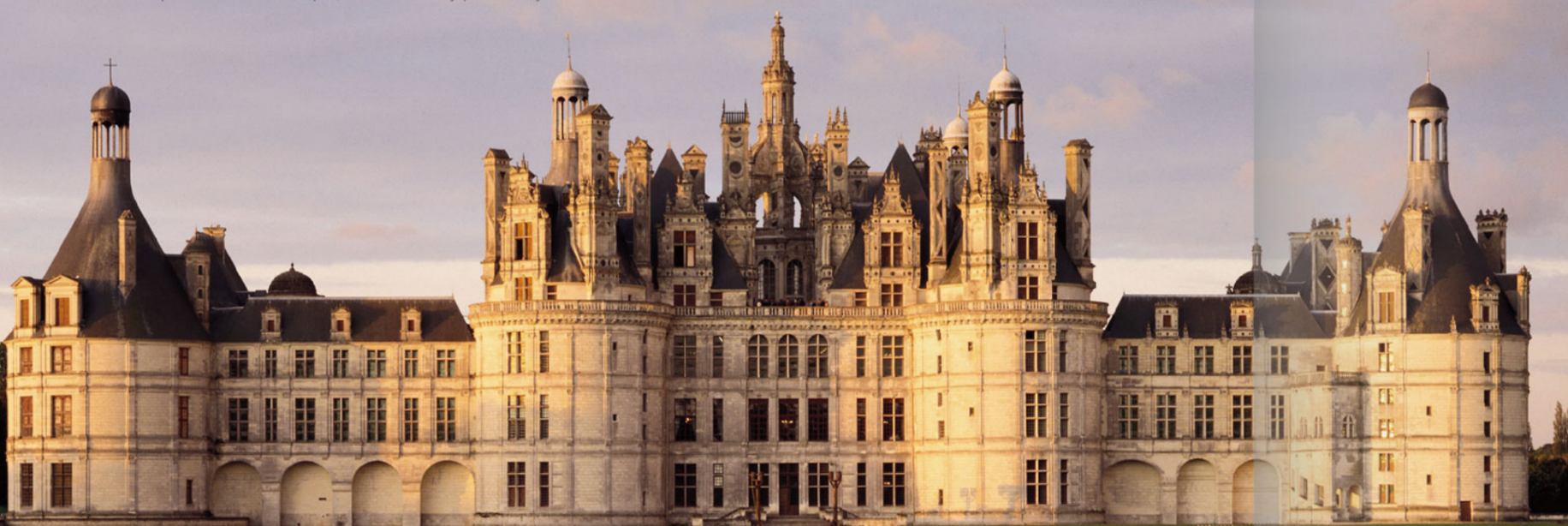
### 溯源MATIZ贵族基因 续写一个世纪传奇

MATIZ, Spanish with a meaning of a delicate difference, created by Mr. Andygonnot, a noble descendant, in order to express his obsession for details and taste.  
MATIZ, with aristocratic origins, only serve the Spanish royal family ever since it was established. The first elevator was installed in Mr. Andygonnot's castle and it's still preserved as a family honor.  
Under the driving of history, MATIZ stepped out of the royal family so that more and more people can enjoy its ride with such a quality.  
The variety of elevators and innovation of technology are developing, while what remains the same is the inheritance of the founder Mr. Andygonnot's obsession towards details and taste. A boutique remains a boutique, even a century passed by.



1931年, MATIZ在西班牙首都马德里成立, 开始生产升降设备及电梯  
1932年, 第一台成品电梯, 安装于安蒂戈诺先生城堡内  
1935年, 获贝萨男爵钦点, 为其安装第一台电梯  
1936年, 正式成为西班牙皇室御用电梯制造商  
1963年, MATIZ开发了自己的控制系统MAT-C1  
1976年, 成功研发并生产高速电梯  
1990年, 成功研发并使用电脑模块化控制系统  
2002年, 率先使用永磁同步技术, 在西班牙推出ST系列乘客电梯, WR系列载货电梯  
2005年, 在中国设立生产基地, 成立深圳市美迪斯电梯有限公司, 西班牙MATIZ为美迪斯提供全方位技术支持, 授权使用MATIZ品牌  
2013年, 中西合资公司成立, 更名为美迪斯电梯有限公司  
2015年10月美迪斯电梯有限公司中山二期工厂投产运行

In 1931, MATIZ was established in Madrid, the capital of Spain, and began to manufacture the lifting equipments and elevators.  
In 1932, the first completed elevator was installed in the castle of Mr. Andygonnot.  
In 1935, appointed by Baron Beja, MATIZ installed the first elevator for him.  
In 1936, officially became the elevator supplier for the Spain royal family.  
In 1963, developed its own control system: MAT-C1.  
In 1976, successfully designed and produced the high speed elevator.  
In 1990, successfully desinged and adopted the computer modularization control system.  
In 2002, be the first to adopt the permanent magnet synchronous technology and launched ST series passenger elevator and WR series freight elevator in Spain.  
In 2005, established the production base in China and named SHENZHEN MATIZ ELEVATOR CO., LTD. MATIZ ELEVATOR in Spain provided a comprehensive technical support and authorised us to use MATIZ brand.  
In 2013, founded the China & Spain joint venture company and changed the name into MATIZ ELEVATOR CO., LTD.  
Matiz Elevator Co., Ltd. Zhongshan factory phase two was put into production in October,2015





## 公司简介

美迪斯电梯有限公司是MATIZ在中国设立的一家中外合资企业，国家级高新技术企业，注册资金贰亿零捌万，是一家专注于电梯、自动扶梯及关键零部件研发、生产、销售、安装和维保的专业电梯企业，致力于把西班牙MATIZ电梯的精湛技术不断传承、创新，以保证满足不同客户的需求。

作为中国国内专业的电梯供应商之一，美迪斯自成立之初，就以传承MATIZ电梯的贵族品质为己任，立足高起点、高水平的“电梯管家服务”理念，致力于打造科技创新型、节能环保型、综合服务型的电梯企业。

MATIZ美迪斯建有广阔的生产基地，占地面积80000平方米，具年产15000台电梯的生产能力，是国内为数不多的电梯年产量过万台电梯的厂家之一。美迪斯拥有数百套具国际先进水平的大型高精尖制造及检测设备，并具有自主设计、开发及规模生产各类电梯系统的实力，真正的引领电梯技术的新发展。

美迪斯建有完善的产品体系，针对不同需求，可为多领域垂直交通运载提供各种完美解决方案。美迪斯所有产品采用国际通用标准，达到欧洲标准。优质产品大量出口澳大利亚、新西兰、印度尼西亚、马来西亚、俄罗斯、意大利、西班牙等50多个国家和地区，业务遍及全球。

MATIZ美迪斯，用卓越的皇室级品质做精品电梯，服务世界。

## COMPANY PROFILE

MATIZ ELEVATOR CO., LTD, a joint venture company, was established by MATIZ in China. With the registered capital of 200 million 80 thousand RMB, it specializes in the R&D, manufacturing, sales, installation and maintenance of elevators, escalators and main components. It devotes itself to the heritage and innovation of Spain MATIZ ELEVATOR technology to meet different needs.

As a professional elevator supplier in China, MATIZ takes the inheritance of noble quality of MATIZ elevator as its own duty since it was established. With its high starting point, high-level concept of elevator service, it devotes itself to becoming an elevator enterprise with a scientific and technological innovation, energy-saving and environmental and comprehensive service.

MATIZ ELEVATOR has a broad manufacturing base, which covers an area of 80,000 square meters with annual production capacity of 15,000 units. It is one of the few elevator manufacturers with annual production capacity above 10,000 units. MATIZ possesses hundreds of international advanced manufacturing and testing equipments and has the ability to self-design, develop and produce all kinds of elevators and escalators, indeed leading to the development of elevator technology.

MATIZ has a thorough production line, which can offer various ideal solutions towards different needs. All MATIZ products are conformed to the international and European standard. These supreme-quality products have been exported to Australia, New Zealand, Indonesia, Malaysia, Russia, Italy, Spain, etc with more than 50 countries and regions.

MATIZ elevator serves the world with its supreme royal quality.

# ENTERPRISE CULTURE

ENTERPRISE BASE, QUALITY FIRST

企业文化，立业之基 品质为道

美迪斯电梯有限公司是MATIZ在中国设立的一家中外合资企业，国家级高新技术企业，注册资金贰亿零捌万，是一家专注于电梯、自动扶梯及关键零部件研发、生产、制造、销售、维保为一体的电梯服务商。美迪斯电梯在充分吸收总部企业文化精髓的基础上，结合自身特点，形成了中国美迪斯独有的以客户为上、品质为重的企业文化和真诚、进取的企业性格。

MATIZ ELEVATOR CO., LTD. is a China & Spain joint venture company in China with a registered capital of 200 million 80 thousand RMB. It specializes in the R&D, manufacturing, sales and maintenance of elevators and escalators. After fully absorbing the essence of culture from the headquarter and combining with its own characteristics, MATIZ ELEVATOR develops a particular enterprise culture that customers first and quality for development and a sincere and progressive enterprise personality.

## 核心价值观 Core values

创新·激情·诚信  
Innovation Passion Integrity

客户为上，团队合作，齐心协力，企业精神，诚信为道。  
Customer first, Team work spirit, Enterprise spirit, Integrity first.

## 使命 Mission

为客户提供卓越的电梯解决方案，让世界上更多的人享受到更安全，更舒适的电梯产品和服务。

Provide superior elevator solutions for customers and let more and more people worldwide can enjoy a safer and more comfortable elevator and its service.



## 美迪斯愿景 Vision

让美迪斯品牌的产品，运行在世界的每一个角落。  
Let MATIZ products spread all over the WORLD.



A BRAND A CENTURY  
Technology wins the future  
一个世纪一个品牌



# QUALIFICATIONS & GLORIES

ACCUMUALTE MORE STRENGTH

资质荣誉，盛誉满载 再蓄力量

在中国的短短十年，早已为美迪斯赢得满载盛誉，是肯定，也是鞭策，美迪斯将依旧保持谦逊之心，躬耕于热爱的电梯事业，再蓄力量，聚焦未来。

MATIZ has won many glories already just in a decade. It is for approval, which also encourages us. MATIZ will always stay modest and devote itself to the elevator industry by storing up more strength and focusing on the future.





# POWERFUL

## MANUFACTURING STRENGTH

### 强大制造实力

美迪斯在中国建有广阔的生产基地，配备研发设计中心、备品备件中心、物流中心等职能分工部门，先进的设备、规范的产业链使美迪斯展现出强大的电梯制造实力。

MATIZ has a broad production base in China, equipped with a R&D center, Spare parts center, Logistic center, etc. The advanced equipments and standardized production chain reveals MATIZ' s powerful production strength.

美迪斯集团工业园区占地：一、二、三期共计200余亩。

强大产能：年产15000台国际化标准电梯。

先进设备：拥有包括数控激光切割机、多工位数控冲床、数控折板机、智能生产线、控制系统联动检验检测台等在内的数百套世界一流水平制造装备，其中超过一半是具有国际先进水平的大型高精尖制造及检测设备。

超高电梯试验塔：超过100米的试验塔。

MATIZ GROUP: 3 phases industrial park cover an area of 150,000 square meters.

Production capacity: 15,000 units annually.

Production equipments: Laser cutting machine, multi-station CNC punch, NC folding machine, machine, automatic production line, etc with hundreds of world-class manufacturing equipment, of which more than a half are the international advanced large manufacturing and testing equipment.

Test Tower: Over 100 meters high.



# ARISTOCRATIC ELEVATOR

MOST ADVANCED TECHNOLOGY

贵族电梯，用最先进技术

美迪斯充分吸收了西班牙的技术精髓，采用其自主研发的智能型控制系统、永磁同步曳引机等先进电梯技术，确保美迪斯电梯的高效性能。美迪斯电梯，用最先进技术。

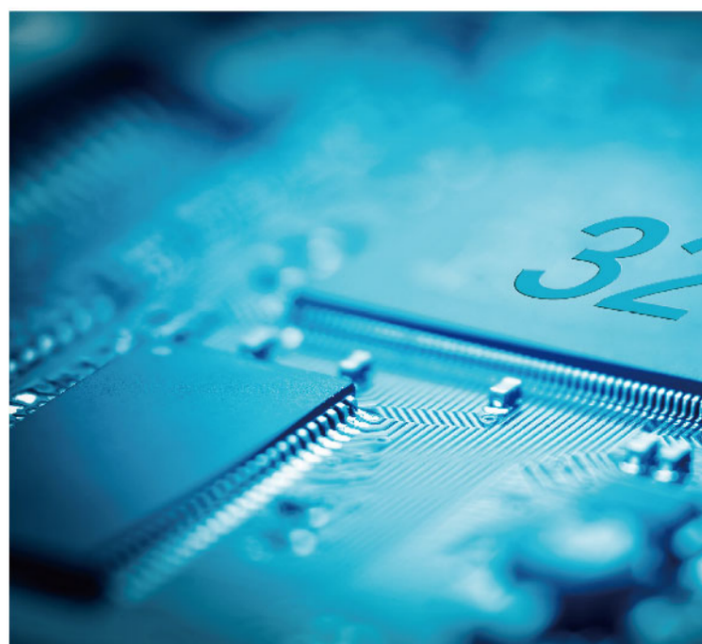
MATIZ fully absorbs the technical essence from Spain and adopts its self-developed control system, PMS traction machine and some other advanced technology to guarantee its high efficiency and performance. MATIZ ELEVATOR adopts the most advanced technology only.

## “永磁同步” 高效低噪VVVF变频门机

PMS high efficiency & low noise VVVF door machine system

将新型的VVVF变频技术应用于门机系统，实现自动调整输出转矩，开关门速度更平稳；有效提高了梯门开关的灵敏反应度，开门时间更节省；合理调节开关门速度，以确保安全进出。

MATIZ applies the latest VVVF technology to the door machine system, realizes the automatical adjusting output torque; makes the door opening and closing more steady; efficiently improves the door's sensitive response, saving more time; adjusts the door opening speed reasonably to make sure the safe entry and exit.



### 智能型控制系统 Intelligent control system

采用高性能32位微机处理芯片，通过模块化结构控制，使数据处理更为高效；依托高效的数字计算能力，依据井道数据计算出最佳运行曲线，并实时调节；基于出色的自学习能力，自学习可能出现的故障实现高效的自我修护。

It adopts 32-digital high-performance microcomputer chip, and through Modular structure control system to make the digital process more efficient; Depends on high-efficient Numeracy, depends on shaft data work out the best operation curve, and real-time adjust.



## Aristocratic Elevator introduction



### 永磁同步曳引机

PMS gearless traction machine

采用国际最先进的永磁同步曳引机，体积小、重量轻，有效节约建筑面积；与传统齿轮系统相比，有效提高50%的运行效率，节约运行成本；绿色系统，无需润滑，无油污、辐射污染，实现绿色运行。

It adopts the most advanced PMS traction machine, small in size, light in volume, and save area efficiently; Compared with traditional gear system, it efficiently improves 50% operation efficiency, saving cost, environmental system, no need lubricating oil, no pollution, realizing environmental operation.

# ARISTOCRATIC ELEVATOR

SERVE THE HONOURABLE PASSENGERS

贵族电梯，服务最尊贵的乘客

源自西班牙的美迪斯电梯，有着纯正的贵族电梯血统。苛求细节的制造工艺、格调非凡的装潢以及世界领先的技术融入，都让美迪斯电梯超越其他同类品牌，兼具质与美，诠释真正的贵族电梯艺术。

MATIZ ELEVATOR, originated from Spain MATIZ, has the pure blue blood in elevator. With the excessive demanding on details in manufacturing, gorgeous decoration and the world-class advanced technology, MATIZ far surpasses other elevator brands with superior quality and appearance, revealing the real art of aristocratic elevator.



美迪斯以完善的产品体系，针对不同的运载需求，为城市的交通运输领域提供各种完美解决方案，让更多人享受到美迪斯贵族电梯的尊贵服务。

MATIZ aims at providing different ideal elevator solutions towards different needs, making more and more people enjoy MATIZ aristocratic service.

产品类型 Product Ranges	缩写 Abbreviation	普通住宅	高档住宅	高档写字楼	公共交通	酒店	商业设施	公共项目
		General Residence	Advanced Residence	Advanced Building	Public Transportation	Hotel	Commercial Facility	Public Project
 乘客电梯 Passenger Elevator	ST	■	■	■	■	■	■	■
 无机房乘客电梯 Machine Roomless Passenger Elevator	EG	■	■	■	■	■	■	■
 观光电梯 Panoramic Elevator	PL	■	■	■	■	■	■	■
 病床电梯 Bed Elevator	TBJ							■
 家用电梯 Villa Elevator	VL		■					
 载货电梯 Freight Elevator	WR			■	■	■	■	■
 无机房载货电梯 Machine Roomless Freight Elevator	TB			■	■	■	■	■
 杂物电梯 Dumbwaiter Elevator	TZJ					■		■
 汽车梯 Car Elevator	HC				■		■	■
 自动扶梯 Escalator	SW				■	■	■	■
 自动人行道 Moving Walk	TM				■	■	■	■

# PASSENGER ELEVATOR

## SMALL MACHINE ROOM (MACHINE ROOMLESS)

### 小机房（无机房）乘客电梯

美迪斯乘客系列电梯秉承美迪斯先进技术精髓，结合节能环保新理念，具有安全、舒适、节能等突出优势，为各类住宅提供可靠、高效的运行方案。

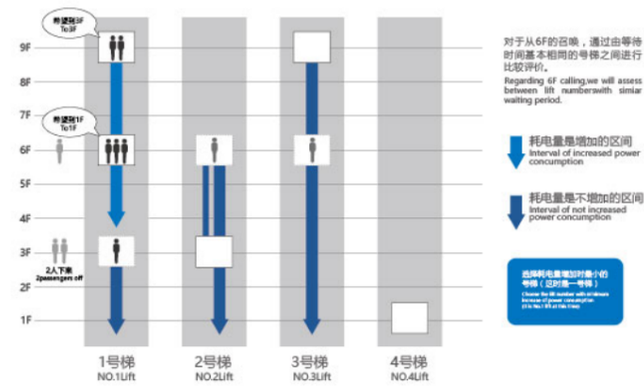
MATIZ passenger elevator series inherit the advanced technology combining with the energy-saving and environmental-friendly concept so as to obtain many prominent advantages, such as safety, comfortability and energy-saving, etc, offering reliable and highly efficient solutions for various residence.

#### 微机群控管理系统，效率高度优化

Microcomputer detected management system, efficiency highly optimised

通过群控系统实现对电梯的群控，通过数据计算，为乘客选择最好的乘梯路线，节约候梯时间，提升运载效率。

It can realize the group control towards the elevator through the group control system and by data calculation, it can choose the best route for the passengers, saving their waiting time and improving the running efficiency.

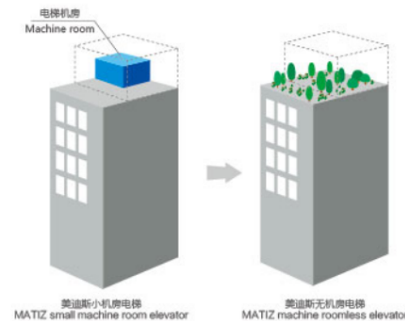


#### 小(无)机房设计，空间高度优化

Small machine room (MRL) design, space highly optimised

重视楼宇面积的有效利用，采用最为经济化的小机房/无机房设计，大大减小了机房对建筑空间的耗损，高度实现空间优化。

Highly value the utilization of floors and adopt the the most economical Small Room or MRL to greatly decrease the wastage of the construction area and optimize the space.

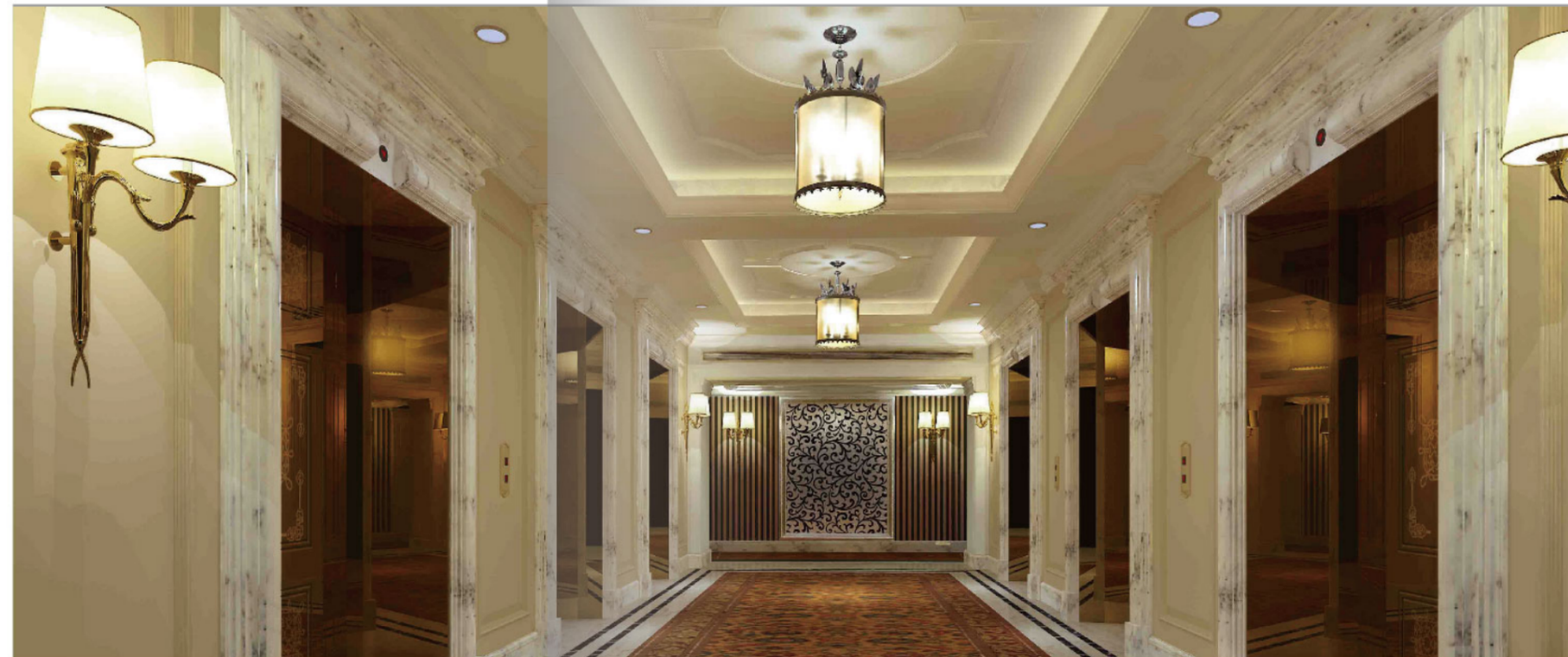


#### 物联网远程监测功能，安全高度提升

Remote detective function, safety highly optimised

全天24小时安全监测服务，并通过无线网络将监测结果实时发送到监控中心和维保人员手机，高效提升安全度，缩短救援时间。

24Hrs Safety monitoring service, give testing result to monitor centre and the phone of maintenance staff, highly improving the safety and shortening the rescue time.



MATIZ  
ORIGINAL FROM SPAIN  
Aristocratic  
Elevator introduction

#### 数字化变频技术，速度高度优化

Digital VF technology, speed highly optimised

按照人体舒适度进行速度的实时调节，并保持平稳运行，使乘客获得最佳舒适乘感。

Timely adjust the speed according to the human comfort and keep it running steadily to create the most comfortable feeling.

# CAR DECORATION

VARIOUS SELECTIONS, DIFFERENT STYLES

轿厢配置，风格千变，配置随心



## M-Car-2013

侧壁和后壁：中间镜面、两侧镜面蚀刻不锈钢  
吊顶：不锈钢辅以亚克力透光板(M-D-01)  
轿门 / 首层厅门：M-T-01  
轿底：PVC地板

Car wall: Mirror etching, hairline stainless steel  
Car ceiling: Stainless steel with acrylic light panel (M-D-01)  
Car door / GF Landing door: M-T-01  
Car floor: PVC floor



## M-Car-2015

侧壁和后壁：发纹不锈钢  
吊顶：两侧镜面不锈钢、LED照明  
轿门 / 首层厅门：M-T-01  
轿底：PVC地板

Car wall: Hairline stainless steel  
Car ceiling: Mirror stainless steel, LED lighting  
Car door / GF Landing door: M-T-01  
Car floor: PVC floor



MCOP01-C



MHOP04-Y  
(壁挂式)  
Wall mounted

### 操纵箱设计

Operation Panel Design

操纵箱：MCOP01-C  
面板：不锈钢  
显示：7寸真彩液晶  
按钮：薄KA313

COP: MCOP01-C  
Panel: Stainless steel  
Display: 7 inch LCD  
Button: KA313

准确的当前系统故障查询功能、人性化的按钮微亮功能、为安全护航的辅门锁检测提示、超薄高亮的功能结构层站显示。

Accurate trouble shooting system, Humanized light button, Auxiliary door lock detecting system, Super thin functional landing floor indication.

### 外召唤设计 (标配 Standard)

Hall Operation Panel

厅外召唤：MHOP04-Y  
面板：不锈钢  
显示屏：黑底白字，高亮显示

HOP: MHOP04-Y  
Panel: Stainless steel  
Display: Black screen segment, highlighting



MCOP02-Y



MHOP04-Y  
(壁挂式)  
Wall mounted

### 操纵箱设计

Operation Panel Design

操纵箱：MCOP02-D  
面板：不锈钢  
显示：点阵显示  
按钮：薄KA313

COP: MCOP02-D  
Panel: Stainless steel  
Display: Dot matrix  
Button: KA313

### 外召唤设计 (标配 Standard)

Hall Operation Panel

厅外召唤：MHOP04-Y  
面板：不锈钢  
显示屏：黑底白字，高亮显示

HOP: MHOP04-Y  
Panel: Stainless steel  
Display: Black screen segment, highlighting



选配9.7寸真彩液晶显示屏  
Optional 9.7 inch TFT LCD display



首层厅门/轿门：M-T-01 (标配)  
首层厅门门套：发纹不锈钢标准小门套  
材质：发纹不锈钢

GF Landing Door/Car Door: M-T-01 (Standard)  
GF Landing Door/Jamb: Hairline stainless steel standard narrow jamb  
Material: Hairline stainless steel

# CAR OPTIONAL DECORATION

VARIOUS SELECTIONS, DIFFERENT STYLES

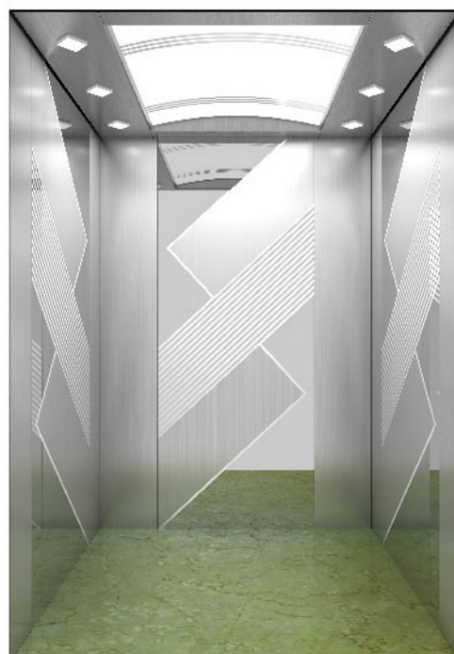
轿厢选择配置，风格千变，配置随心



## ◀ M-Car-01

轿 顶：中间拱形透光板，两侧不锈钢辅以菱形透光柱  
侧壁和后壁：中间镜面蚀刻钢板，两侧发纹不锈钢  
轿 底：PVC地板

Car ceiling: Middle arched board, sides stainless steel with diamond board  
Car wall: Middle with mirror etching steel and both sides with hairline stainless steel  
Car floor: PVC floor



## M-Car-15 ▶

轿 顶：中间拱形透光板，两侧不锈钢辅以菱形透光柱  
侧壁和后壁：中间镜面蚀刻钢板，两侧发纹不锈钢  
轿 底：PVC地板

Car ceiling: Middle arched board, both sides stainless steel with diamond board  
Car wall: Middle with mirror etching steel and both sides with hairline stainless steel  
Car floor: PVC floor



## ◀ M-Car-06

轿 顶：镜面钛金不锈钢辅以亚克力透光板  
侧壁和后壁：中间镜面钛金蚀刻钢板，两侧镜面钛金不锈钢  
轿 底：PVC地板

Car ceiling: Mirror titanium, stainless steel with acrylic light panel  
Car wall: Middle with mirror titanium etching steel and both sides with mirror titanium stainless steel  
Car floor: PVC floor

## M-Car-16 ▶

轿 顶：镜面钛金不锈钢辅以亚克力透光板  
侧壁和后壁：中间镜面钛金蚀刻钢板，两侧发纹钛金不锈钢  
轿 底：PVC地板

Car ceiling: Mirror titanium, stainless steel with acrylic light panel  
Car wall: Middle with mirror titanium etching steel and both sides with hairline titanium stainless steel  
Car floor: PVC floor



# PANORAMIC ELEVATOR

FLOWING SCENE, ETERNAL APPRECIATION

观光电梯，流动的风景永恒的心

美迪斯观光系列电梯是集运载、观景、装饰多功能为一体的现代化运载工具，广泛适用于商务楼、宾馆以及高档商场等各种场所，在提供完美运载服务的同时可为建筑增添一份时尚艺术感。

MATIZ PANORAMIC ELEVATOR series is a modern transportation for carrying, sightseeing and decoration. It applies to the commercial building, hotel and fancy supermarket, etc, which not only provides perfect loading service, but also enriches the art.

## 安全集成，安全与美景随行

Safety integration, safety with scenery

不仅美，而且安全。美迪斯以9道保护装置组建高效安全保护系统，使乘客随时处于安全防护之内，安心赏景。

It is not only beautiful but also safe. MATIZ adopts nine protection devices as high-efficient safety protection system, making passengers are under protection all the time and enjoy the scenery at ease.



## 美学设计，观景亦成景

Aesthetic design, create a scene

美迪斯观光电梯造型设计时尚，融入建筑美学考量，有半圆形、平面型等多种造型可供选择，高度提升建筑视觉美观度。

The fashionable design of MATIZ PANORAMIC ELEVATOR integrates the architecture aesthetics with various shapes, such as half-round, round, square, etc, highly improving the the architecture aesthetics.



A BRAND A CENTURY  
Technology wins the future  
一个世纪一个品牌

MATIZ

## 超大观景面，揽万千风景

Broad sightseeing, enjoy all scenery

美迪斯观光电梯建于建筑之外，配备超大观景面，实现视觉延伸，以舒适姿态揽万千风景，让乘客获得恣意乘感。

MATIZ PANORAMIC ELEVATOR is built outside of the building equipped with a broad sightseeing, making passengers enjoy all the scenery.

# CAR OPTIONAL DECORATION

VARIOUS SELECTIONS, DIFFERENT STYLES

轿厢选择配置，风格千变，配置随心



## ◀ M-Car-10

上下罩：发纹不锈钢  
观光壁：夹胶钢化玻璃  
装饰顶：不锈钢辅以亚克力透光板  
轿厢壁：发纹不锈钢  
扶手：不锈钢单管  
轿底：PVC地板

Canopy: Hairline stainless steel  
Observation wall: Laminated glass  
Roof: M-D-01  
Car wall: Hairline stainless steel  
Handrail: Single tube with stainless steel  
Car floor: PVC floor



## M-Car-17 ▶

上下罩：发纹不锈钢  
观光壁：夹胶钢化玻璃  
装饰顶：不锈钢辅以亚克力透光板  
轿厢壁：发纹不锈钢  
扶手：不锈钢单管  
轿底：PVC地板

Canopy: Hairline stainless steel  
Observation wall: Laminated glass  
Roof: M-D-01  
Car wall: Hairline stainless steel  
Handrail: Single tube with stainless steel  
Car floor: PVC floor



## ◀ M-Car-13

上下罩：钢板喷涂加装饰条  
观光壁：安全夹胶玻璃三块  
装饰顶：白色顶灯加筒灯  
轿厢壁：发纹不锈钢  
扶手：不锈钢单管  
轿底：PVC地板

Canopy: Painted steel with decoration  
Observation wall: Three pieces of laminated glass  
Roof: M-D-15  
Car wall: Hairline stainless steel  
Handrail: Single tube with stainless steel  
Car floor: PVC floor

## M-Car-18 ▶

上下罩：半圆亚克力冠加钢板喷涂和不锈钢围板及装饰灯  
观光壁：安全夹胶玻璃三块  
装饰顶：白色顶灯加筒灯  
轿厢壁：不锈钢发纹板  
扶手：不锈钢单管  
轿底：PVC地板

Canopy: Acrylic painted steel, stainless steel, LED light  
Observation wall: Three pieces of laminated glass  
Roof: M-D-04  
Car wall: Hairline stainless steel  
Handrail: Single tube with stainless steel  
Car floor: PVC floor



## ◀ M-Car-19

上下罩：阶梯五边形钢板烤漆  
观光壁：安全夹胶玻璃  
装饰顶：阶梯五边形钢板烤漆  
轿厢壁：不锈钢发纹板  
扶手：不锈钢单管  
轿底：PVC地板

Canopy: Painted steel  
Observation wall: Safety laminated glass  
Roof: Painted steel  
Car wall: Stainless steel hairline plate  
Handrail: Stainless steel single tube  
Car floor: PVC floor

# BED ELEVATOR

GENTLE AND SUPREME HUMAN CARING

病床电梯，柔和崇高的人文关怀

美迪斯医用系列病床电梯以方便输送病患为终极目标，以先进技术为支撑，增加众多人性化功能设计，确保电梯安全平稳高效运行，实现最快救援。

MATIZ BED ELEVATOR regards delivering patients as its goal and with the advanced technology, more humanized functions are increased to make sure the elevators running steadily and achieve the fastest rescue.

## 超长轿厢设计，更完美容纳

Over-length car design, perfect capacity

依据医院使用特殊性，采用超长的纵深和大载重设计，容纳更多人员，确保病床自由进出。

According to the particularity of hospital, it adopts the over-length and large capacity design to carry more passengers and make sure the free entry and exit of bed elevators.

## M-TBJ01 标配 Standard

吊顶：发纹不锈钢，LED照明

轿壁：发纹不锈钢

扶手：发纹不锈钢

轿底：PVC地板

Ceiling: Hairline stainless steel, LED lighting

Car wall: Hairline stainless steel

Handrail: Hairline stainless steel

Car floor: PVC floor



## 延长关门时间，更安心出入

Extend door closing time, safer for entry and exit

启动延长关门等候时间按钮，延长关门时间，方便行动不便的病人自由出入。

Press the door holding button to extend the door closing time so that the disabled can enter or exit freely.

## 不锈钢涂层技术

Stainless steel coating technology



# VILLA ELEVATOR

PERFECT AND COMFORTABLE LIFE

别墅电梯，完美生活 舒适惬意

美迪斯别墅系列电梯重视电梯与家的融合度，从家人的需求度去考虑运载的功能性，从家宅的建筑风格去考虑电梯的装潢设计，美迪斯别墅电梯，让家与电梯融为一体。

MATIZ VILLA ELEVATOR highly value the involvement of elevator and home, considering the loading functions from the family's needs and the elevator decoration from the architecture style. MATIZ VILLA ELEVATOR makes home and elevator being integrated.

## LED照明系统，柔和节能

LED lighting system, soft and energy-saving

选用最节能的LED照明系统，照明光线柔和，对家人眼睛绝无伤害；在无人召唤时自动进入灭灯节能模式。

MATIZ adopts the most energy-saving LED lighting system with soft light, no harm to eyes. It will automatically turn off to save energy when no calls.

## 永不困人技术，安全乘行

Never-get-stuck technology, safe ride

选配UPS后备电源，断电时使电梯自动运行到最佳平层位置并保持开门，保障家人安全。

Equipped with the UPS function, MATIZ elevator can run to the best level automatically and keep the door open to make sure the safety when the power is off.



## M-VL01 标配 Standard

吊顶：镜面不锈钢，LED照明  
轿壁：镜面不锈钢、木纹钢板  
轿底：PVC

Ceiling: Mirror stainless steel, LED lighting  
Car wall: Mirror stainless steel, wooden steel  
Car floor: PVC

## 低噪音控制技术，静怡家居

Low-noise control technology, quiet and happy life

采用最新的噪音控制技术，免除噪音干扰，维护您的静怡家居生活。

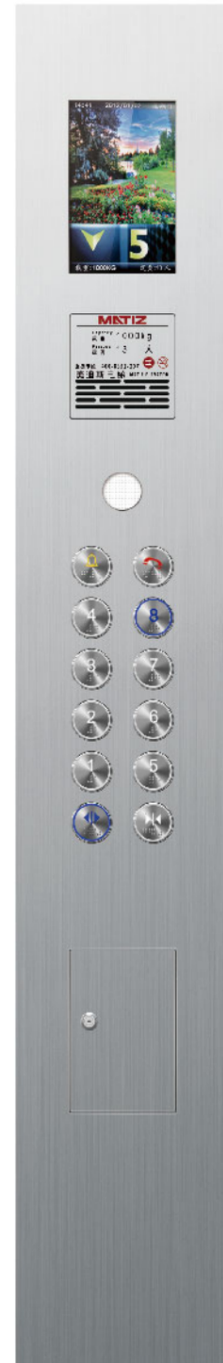
MATIZ adopts the latest noise control technology, avoids the its disturbance and keeps your life quite and happy.

# DECORATION SERIES

VARIOUS SELECTIONS, DIFFERENT STYLES

装潢系列，风格千变，配置随心

人机界面 Operation panel (选配 Optional)



MCOP02-C

■ 按钮 Button



KA301



BA531

■ 外呼 Calling box



MHOP03-Y



MHOP03D-Y



MHOP03-D



MHOP03D-D

■ 面板材质 Panel material



镜面不锈钢  
Mirror stainless steel



钛金不锈钢  
Titanium gold  
stainless steel

吊顶系列 Ceiling series (选配 Optional)



M-D-01

双亚克力透光板辅以LED筒灯，中间配菱形透光柱。  
Double Acrylic Light-transmitting Board with LED Light, Middle with Diamond Light-transmitting Pillars.



M-D-02

中间拱形透光板，两侧不锈钢辅以菱形透光柱。  
Middle with Arched Light-transmitting Board, Both Sides Stainless Steel with Diamond Light-transmitting Pillars.



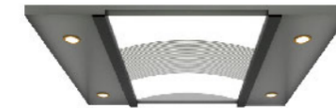
M-D-03

不锈钢辅以亚克力透光板，两侧配LED筒灯照明。  
Stainless Steel with Square Light-transmitting Pillars, Both Sides with LED Light.



M-D-05

不锈钢辅以方形透光柱，两侧配LED筒灯照明。  
Stainless Steel with Square Light-transmitting Pillars, Both Sides with LED Light.



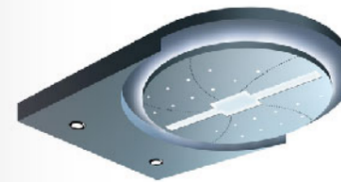
M-D-09

中间拱形透光板，两侧不锈钢辅以LED筒灯照明。  
Middle with Arched Light-transmitting Board, Both Sides Stainless Steel with LED Light.



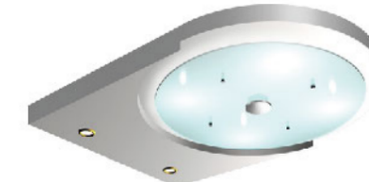
M-D-12

不锈钢辅以亚克力透光板。  
Stainless Steel with Acrylic Light-transmitting Board.



M-D-13

圆形工艺板造型及后部加筒灯的柔光照明设计。  
Round Process Board and Down Lamps with Soft Lighting at the Back.



M-D-14

圆形玻璃造型，后部加筒灯的柔光照明设计。  
Round Glass Board and Down Lamps with Soft Lighting at the Back.



M-D-15

中部为白色顶灯，四周在不锈钢底板上辅以筒灯的柔光照明设计。  
Middle with White Ceiling Light and Down Lamps with Soft Lighting around.



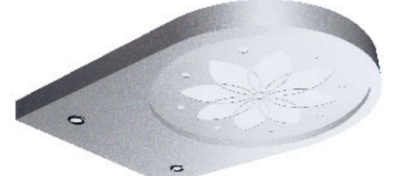
M-D-16

圆形钢条造型加白色有机板后部辅以筒灯的柔光照明设计。  
Round Steel Rods with White Organic Board and Down Lamps with Soft Lighting at the Back.



M-D-17

圆形镂空工艺板造型，后部加筒灯的柔光照明设计。  
Round Hollowed-out Process Board and Down Lamps with Soft Lighting at the Back.



M-D-18

圆形荷花图案工艺板，后部加筒灯的柔光照明设计。  
Round Lotus Pattern Process Board and Down Lamps with Soft Lighting at the Back.

# DECORATION SERIES

VARIOUS SELECTIONS, DIFFERENT STYLES

装潢系列，风格千变，配置随心

## 厅门系列 Landing door series (选配 Optional)



**M-T-02**  
镜面/发纹蚀刻板  
Mirror hairline etching plate



**M-T-03**  
镜面/发纹蚀刻板  
Mirror hairline etching plate



**M-T-04**  
镜面/发纹蚀刻板  
Mirror hairline etching plate



**M-T-07**  
镜面/钛金蚀刻板  
Mirror titanium etching plate



**M-T-08**  
镜面蚀刻板  
Mirror etching plate



**M-T-09**  
镜面钛金蚀刻板  
Mirror titanium etching plate

## 扶手系列 Handrail series



**M-FY-01** 标配 Standard  
不锈钢管亚光短纹  
Stainless steel, matte

**M-FY-03** 选配 Optional  
不锈钢管镜面三联组合  
Mirror finish Stainless steel, triple

**M-FY-05** 选配 Optional  
不锈钢短纹、圆弧头  
Stainless steel, round Arc

**M-FY-02** 选配 Optional  
钛金亚光短纹单管  
Golden finish Stainless steel, matte

**M-FY-04** 选配 Optional  
不锈钢管钛金三联组合  
Golden finish Stainless steel, triple

**M-FY-06** 选配 Optional  
不锈钢钛金短纹、圆弧头  
Golden finish Stainless steel, round arc

## 钢板色块 Color painting

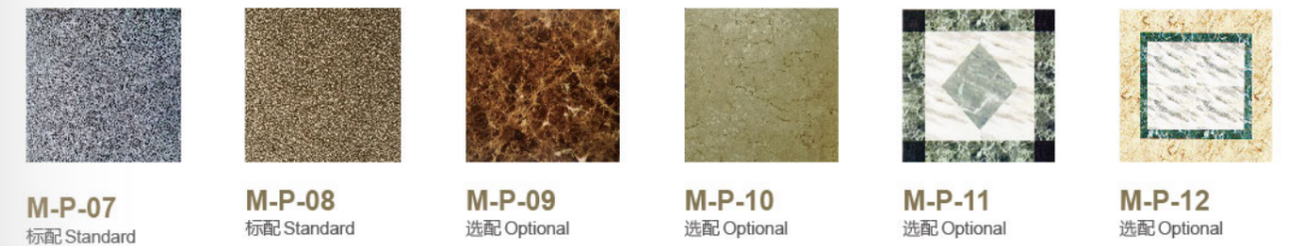


中灰色  
Middle-gray  
**M-SC01**

米黄色  
Beige  
**M-SC02**

果绿色  
Green  
**M-SC03**

## 地板色块 Floor color



**M-P-07**  
标配 Standard

**M-P-08**  
标配 Standard

**M-P-09**  
选配 Optional

**M-P-10**  
选配 Optional

**M-P-11**  
选配 Optional

**M-P-12**  
选配 Optional

# FREIGHT ELEVATOR

SMALL MACHINE ROOM / MACHINE ROOM LESS

载货电梯，小机房载货电梯，无机房载货电梯

美迪斯载货系列电梯，为实现在各类建筑物中高效运输货物而生，应用最先进的微电脑控制技术，配备高承重性及高容纳量的轿厢，完美展现电梯载货的经济优势、效率价值。

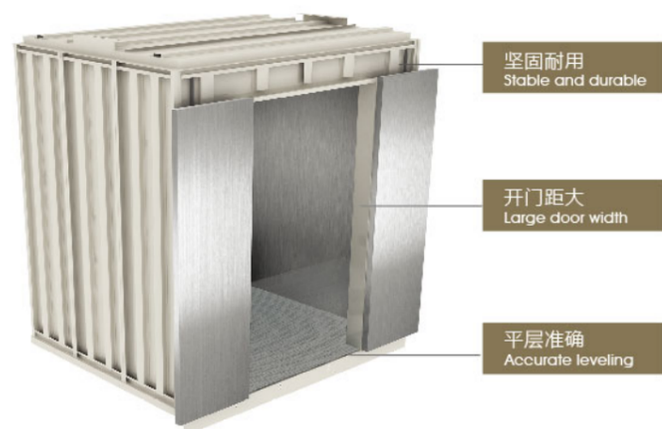
MATIZ FREIGHT ELEVATOR is born to highly transport cargo in various architectures. It adopts the most advanced micro-computer control technology and is equipped with large loading capacity, perfectly reveals its economic advantages and efficiency.

## 高硬度轿厢，宽大容纳

Extreme hardness, large capacity cabin

选用高硬度材质，打造安全、坚固的货用轿厢，提升电梯承重性，于人、于货更显安全。

MATIZ selects the hard materials to produce a safe and solid car and improve its bearing and guarantee the safety to human or cargo.



## 高精度平层，轻松运输

High-accuracy leveling, easy transport

平层准确度可控制在毫米级范围之内，实现几乎无误差的平层，方便货物进出运输。

The leveling accuracy can be managed within millimeters, nearly reaching at the zero error, which is easy for the entry and exit of the cargo.

**MATIZ**  
ORIGINAL FROM SPAIN  
**Aristocratic**  
Elevator introduction



# FREIGHT ELEVATOR

## CAR DECORATION DESIGN

### 载货电梯，轿厢装潢与设计



轿顶：喷涂钢板（颜色可选）	Ceiling: Painted steel (optional color)
轿壁：喷涂钢板（颜色可选）	Car wall: Painted steel (optional color)
轿门：喷涂钢板（颜色可选）	Car door: Painted steel (optional color)
照明：LED 节能照明	Lighting: LED energy saving lighting
轿底：花纹钢板	Car floor: Riffled plate

### 可选色卡 Optional color cards



● 由于印刷工艺的限制，实际加工的颜色可能与目录略有不同，最终选型可根据实际材料和色样决定。  
Because of restrictions in aspect of printing craft and technology, there will be slight difference between colors in this catalogue, the final model selection can be decided according to the actual material and color specimen.



MCOP03-Y

### 操纵箱设计 (标配 Standard) Operation Panel Design

操纵箱：MCOP03-Y  
面板：发纹不锈钢  
显示板：蓝底白字液晶显示  
召唤按钮：微动式按钮

COP: MCOP03-Y  
Panel: Hairline stainless steel  
Display board: LCD  
Mode of display: Blue and white LCD  
Calling button: Micro-buttons/framed mirrors, frosted stainless steel for the panel

### 外召唤设计 (标配 Standard) Hall Operation Panel

厅外召唤：MHOP04-Y  
面板：不锈钢  
显示屏：黑底白字，高亮显示

HOP: MHOP04-Y  
Panel: Stainless steel  
Display: Black screen segment, highlighting

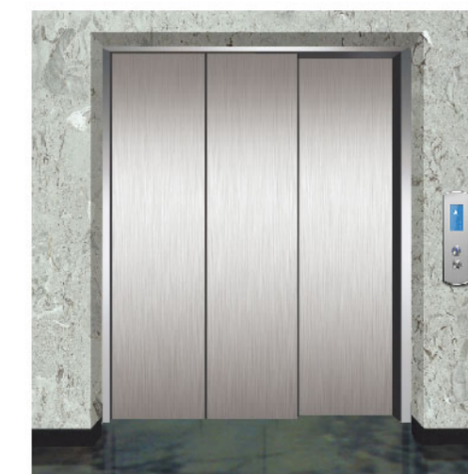


MHOP04-Y  
(壁挂式)  
Wall mounted

### 轿顶 Car ceiling



### 厅门系列 Landing door series



旁开三折 (选配 Optional)  
Six Panels Side Opening



中分双折 (选配 Optional)  
Four Panels Center Opening

# DUMBWAITER ELEVATOR

ESSENCE MANIFESTS IN DETAILS

杂物电梯，处处细节见真章

美迪斯杂物系列电梯具“小而美”之优势，在先进控制系统之下，能高效完成小体积货物的快速运输，适用于宾馆、饭店、银行、医院、图书馆等。

MATIZ DUMBWAITER has the advantage of small and beautiful design. Under the advanced control system, it can efficiently complete the small volume transporting. It applies in the hotels, restaurants, banks, hospitals, libraries, etc.

## 玲珑体积，便捷安装

Exquisite size, easy to install

无机房，无专用井道，对建筑空间要求低，安装便捷。

Machine roomless No particular shaft requested, less space taken, easy to install.

## 一体化控制技术，高效运载

Integrated control technology, high efficient loading

使用先进控制柜，实现电梯控制与驱动控制一体化，高效完成货物运送使命。

Use the advanced control cabinet, realize the integration of elevator control and drive control and complete the transporting efficiently.



## 多种方式为您量身定做

Various types customized for you

可以根据客户运送货物的特点和特殊性，选择合适的开门方式，方便货物的进出。

We can choose suitable opening way according to the characteristic and particularity of cargo, making sure the cargo can enter and exit easily.



落地型（上下直分）  
Ground type (Up and down directly separated)



桌上型(配合生产线用)  
Table type (in collaboration with the production line)



窗口型（上下直分）  
Window type (Up and down directly separated)



# CAR ELEVATOR

ESCORTS YOUR CAR THROUGH OUT THE JOURNEY

汽车电梯，为汽车的驰骋平川 保驾护航

美迪斯汽车系列电梯专为汽车空间运输而设计，在汽车4S店、商超的楼顶停车场、维修车间等不同场所，为乘客与爱车提供便捷、安全的尊享服务。

MATIZ CAR ELEVATOR is particularly designed for the car transporting. It provides convenient and safe service to customers and car owners in 4S Car Stores, Parking lots on the top of supermarket, maintenance shops, etc.



## 光幕保护，安全守护

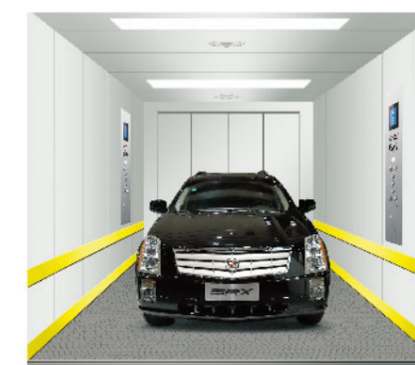
Safety light curtain, security guardian

直线+交叉多束密集光幕智能感应，保证汽车出入安全。  
Intensive straight and cross light curtain has an intelligent induction to make sure the cars safely enter and exit.

## 双侧开门，自由驾驭

Both sides door opening, free control

轿厢前后双侧开门设计，方便汽车自由出入。  
Both sides door opening of the car cabin is convenient for the cars' entry and exit.



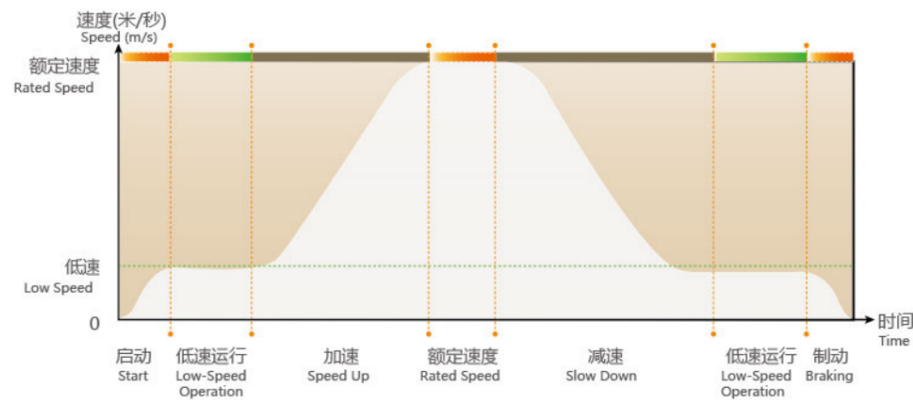
# ESCALATOR

LEADS THE SMOOTH AND PEACEFUL TRAVEL

自动扶梯，于顺畅宁静间一路领先

美迪斯自动扶梯应用国际先进技术，结合中国实情而设计制造，具有高效、节能、宁静且合乎环保的优点，是高人流量、快输送量的完美解决方案。

MATIZ ESCALATOR adopts the international advanced technology with the advantages of high efficiency, energy-saving and environmental-friendly. It offers a perfect solution for the large flow of people and fast transmission.

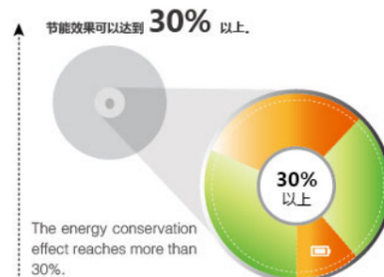


## MATIZ自动扶梯系列

MATIZ escalator series

- 高强度桁架平台，加强加厚钢板，搭建钢铁躯架，即便置于户外，亦能轻松应对各类天气。
- 设计严密的安全装置，扶手带入口安全装置、急停按钮、梯级运行安全装置等遍布扶梯各个部位，时刻为乘客安全着想。
- 可选配变频控制技术，依据客流量的多少，实现不同速度运行，减少能源浪费。
- 流线型扶手曲线，以人为本，贴合手掌，让您优雅、舒适搭乘。

- High strength truss platform, hypo-frame steel plate and steel plate trunk shield, even if you are outside, you can easily adapt to kinds of weather.
- Rigorous design of safety device, handrail entry safety device, emergency stop button and step running safety device etc all over the every part of moving walk.
- The VVVF control system is optional. It can run at different speed and save energy according to the flow of people.
- Based on the human-oriented principle, the streamline handrail gives you a comfortable riding.



A BRAND A CENTURY  
Technology wins the future  
一个世纪一个品牌



# MOVING WALK

PEACEFULLY WONDERS AROUND IN THE BUSY CITY

自动人行道，于繁忙都市里静静徜徉

美迪斯自动人行道，高精度驱动装置与变频技术的完美结合，满足于人行道本身的稳定、高效、节能，让乘客在细节处体会到尊贵与享受。

MATIZ MOVING WALKS have a perfect combination with high-accuracy drive device and VF technology. It meets the need of steadiness, high efficiency and energy-saving, making passengers enjoy the dignity all the way.



## MATIZ自动人行道系列

MATIZ moving walk series

- 先进微机控制系统，全面监控自动人行道运行状况，及时消除隐患，即时救援。
- 踏板采用鱼腹式短板，无梯级设计，缩减空间跨度的同时固定防滑，安全升级。
- 上下部链轮安装缓冲装置，有效减小运行时的冲击振动。
- 多选的扶手带款式、多选的盖板花纹、多选的照明方式，为建筑定制风格人行道。

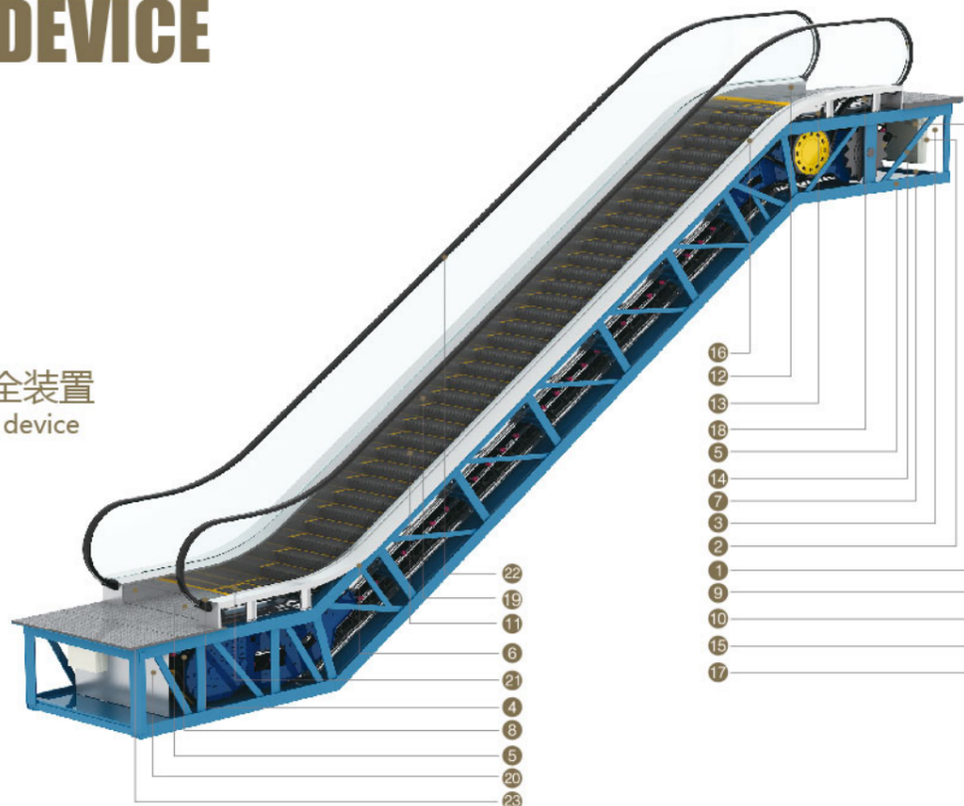
- Advanced micro-computer control system, overall monitor running states of moving walk, get rid of potential safety hazard and rescue in time.
- Steps adopt the fish-bellied type short plank. No steps. It can decrease the space span and fix the anti-skidding. Safety is highly assured.
- Upper and down chain wheels are installed with a buffer device, which can efficiently reduce the vibration when running.
- Customize the escalator for the architecture from the multiple handrails, multiple decorative cover, multiple lighting, etc.



# SAFETY DEVICE

## 安全装置

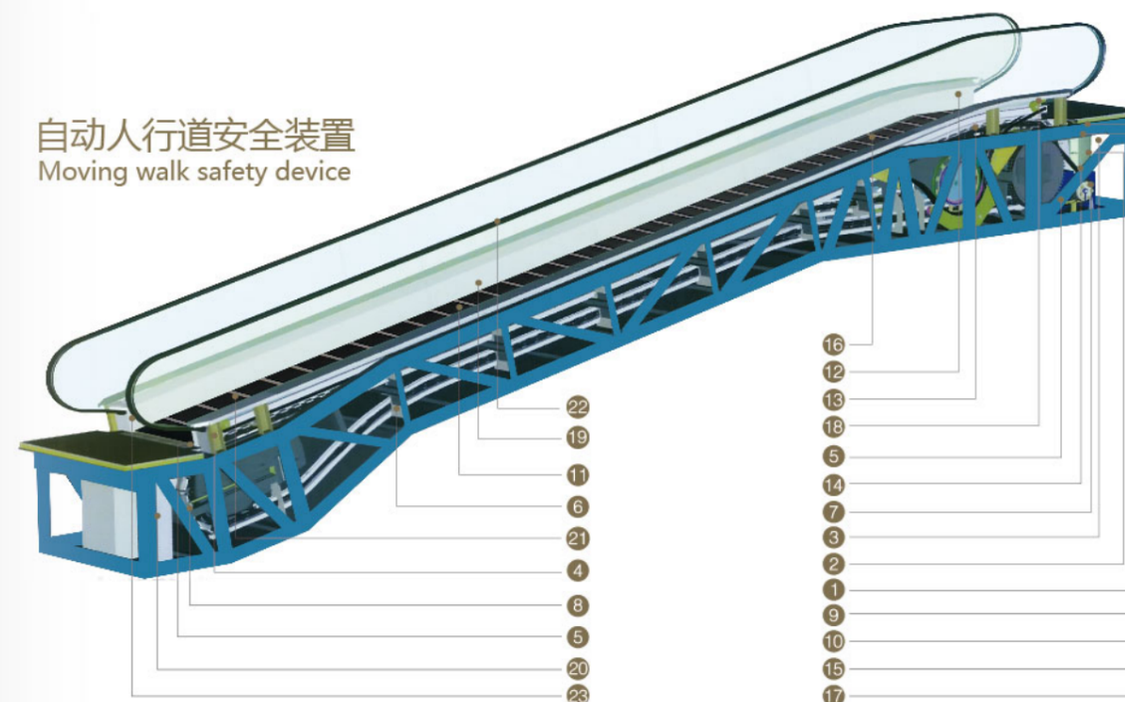
自动扶梯安全装置  
Escalator safety device



## 标准功能 Standard functions

功能名称 Function	功能说明 Description of functions
1.缺相、错相保护 Phase Failure and Phase Dislocation Protection	如查发生缺相或错相，自动扶梯（自动人行道）将自动停止。 If lack of phase or error phase has been checked out, the escalator (moving walk) will automatically stop the operation.
2.马达超载保护 Motor Over-load Relay	电流超过额定电流的15%则扶梯自动停止运行。 When the current exceeds 15% of the current rating, the escalator will automatically stop the operation.
3.电路回路保护 Electrical Circuit Protection	提供自动电路断开装置以保护自动扶梯（自动人行道）的电路和电源部件。 It offers the automatic circuit disconnecting device to protect the circuit and mains components of the escalator (moving walk).
4.扶手带入口保护 Handrail Belt Inlet Protection	当外物被夹在扶手带入口时，自动扶梯（自动人行道）会自动停止运行。 When some foreign substance has been clipped in the handrail inlet, the escalator (moving walk) will automatically stop the operation.
5.梳齿板安全保护装置 Comb Plate Safety Protection	当外物被夹入梳齿时，自动扶梯（自动人行道）将自动停止运行。 When some foreign substance has been clipped in or between the combs, the escalator (moving walk) will automatically stop the operation.
6.梯级塌陷保护装置 Step Collapse Protection	当发现梯级有异常的弯曲时，自动扶梯（自动人行道）会在梯级进入梳齿板前停止运行。 When there is abnormal step bending, the escalator (moving walkway) will stop the operation before the step entering into the comb plate.
7.驱动链断裂保护 Drive-chain Broken Protection	当驱动链被过度拉伸或断裂时，自动扶梯（自动人行道）将自动停止运行。 when the drive-chain has been over-stretched or it is broken, the escalator (moving walk) will automatically stop the operation.
8.梯级链断裂保护 Step Chain Broken Protection	当梯级（板）链被过度拉伸或断裂时，自动扶梯（自动人行道）将自动停止运行。 when the step (plate) chain has been over-stretched or it is broken, the escalator (moving walk) will automatically stop the operation.
9.超速保护 Over-speed Protection	当自动扶梯（自动人行道）超速，将自动停止运行。 When there is over-speed to the escalator (moving walk), it will automatically stop the operation.
10.非操作逆转保护 Unexpected Direction Reversal Protection	当逆转操作而违反了预定的运行方向，自动扶梯（自动人行道）将自动停止运行。 when it comes the unintentional reversal of the direction of travel, the escalator (moving walk) will automatically stop the operation.
11.警界线 Yellow Warning Line	黄色合成树脂警界线位于自动扶梯踏板的前部和两边，以防止乘客踏入相邻梯级的边缘及梯级和围裙板之间，在梯级两边的警界线高于踏板表面（自动人行道提供可选黄色喷漆警界线）。 The yellow synthetic resin security line is located in the front position and two sides of the escalator tread so that the passengers will not tread in-between the edge of the adjacent step and the lift group lengthened skirt panel. The security line on both sides of the step is higher than the tread surface. (The moving walk offers the selective yellow spray-painted security line.)
12.紧急停止按钮 Emergency Stop Button	当按下该按钮时，自动扶梯（自动人行道）将停止运行。 When the button has been pressed down, the escalator (moving walk) will stop the operation.

自动人行道安全装置  
Moving walk safety device



13.围裙板保护 Skirt Panel Protection	当外物被夹在围裙板和梯级之间时，自动扶梯（自动人行道）将自动停止运行。 When some foreign substance has been clipped in between the skirt panel and the step, the escalator (moving walk) will automatically stop the operation.
14.制动器保护 Brake Protection	当电力不足或任一安全装置动作时，制动装置将通过弹簧弹力作用使制动功能生效，使自动扶梯（自动人行道）停止运行。 When the electric force falls short of supply or it acts any of the safety device, the brake function goes into effect by the safety device through the spring resilience action. In this way, the escalator (moving walk) stops the operation.
15.检修安全开关 Safety Inspection Switch	检修保养时，防止扶梯启动的安全装置。 It is a safety device to prevent from the escalator starting during the inspection and maintenance.
16.梯级照明 Steps Illuminator	扶梯上下端，梯级下部装有照明以提醒乘客注意安全。 Illumination exists in the upper and lower ends of the escalator, in the lower part of the step in order to remind the passengers of the security matters.
17.启动警铃装置 Alarm Bell Starting Device	扶梯启动时警铃响起，以提醒乘客安全。 The alarm bell rings when it starts the escalator in order to remind the passengers of the security matters.
18.扶手带断裂保护装置 Handrail Belt Broken Protection	当扶手带断裂时，自动扶梯将停止运行。 When the handrail is broken, the escalator will automatically stop the operation.
19.围裙板刷 Skirt Panel Brush	在围裙板和梯级之间装有刷子使乘客的鞋子不会碰到围裙板（不仅限于自动扶梯）。 The brush that has been installed between the skirt panel and the step will prevent the passengers from touching the skirt panel. (It is not merely restricted to the escalator.)

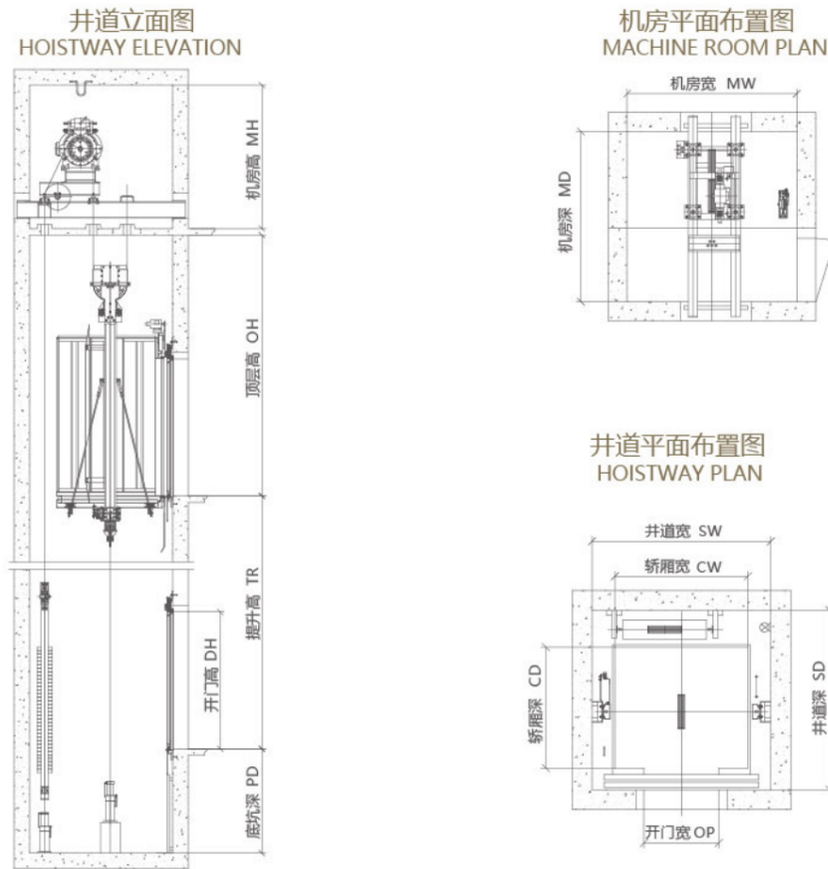
## 选配功能 Optional functions

功能名称 Function	功能说明 Description of functions
20.VVVF变频控制技术 VVVF variable frequency energy-saving system	选用频率变换器后，能有效的降低能源消耗。 When chooses the frequency converter, it can effectively reduce the energy consumption.
21.梳齿照明 Comb illumination	照明被安装在靠近梳齿板旁的围裙板上，为梯级和梳齿板提供照明以方便乘客安全的乘坐自动扶梯。 The illumination has been installed in the skirt panel near the comb plate. It offers the lighting for the step and the comb plate. It is more convenient for the passengers to up and down the escalator.
22.扶手照明 Handrail illumination	扶手照明安装在扶手支架内，柔和的光线为运行中的自动扶梯增添了几份灵气。 The handrail illumination has been installed in the handrail frame. The gentle light adds charm to the running escalator.
23.自动启动/停止 Automatic start / stop	位于楼层板附近的红外线传感器可以检测到进入楼层板的乘客，并自动开始运行，当所有乘客离开后会自动停止运行，以节约能耗。有扫描传感器和传统的导向杆方式可供选择。 The infrared ray sensor which is near the floor plate can detect the passenger that enter into the floor plate. Then it will automatically start the operation. After all the passengers leave, it will automatically stop the operation again in order to save the energy loss. Scanning sensor and traditional guide rod are available for your choice.

# SMALL MACHINE ROOM

PASSENGER ELEVATOR CONSTRUCTION LAYOUT DRAWING

小机房乘客电梯土建示意图



小机房乘客电梯土建参数表

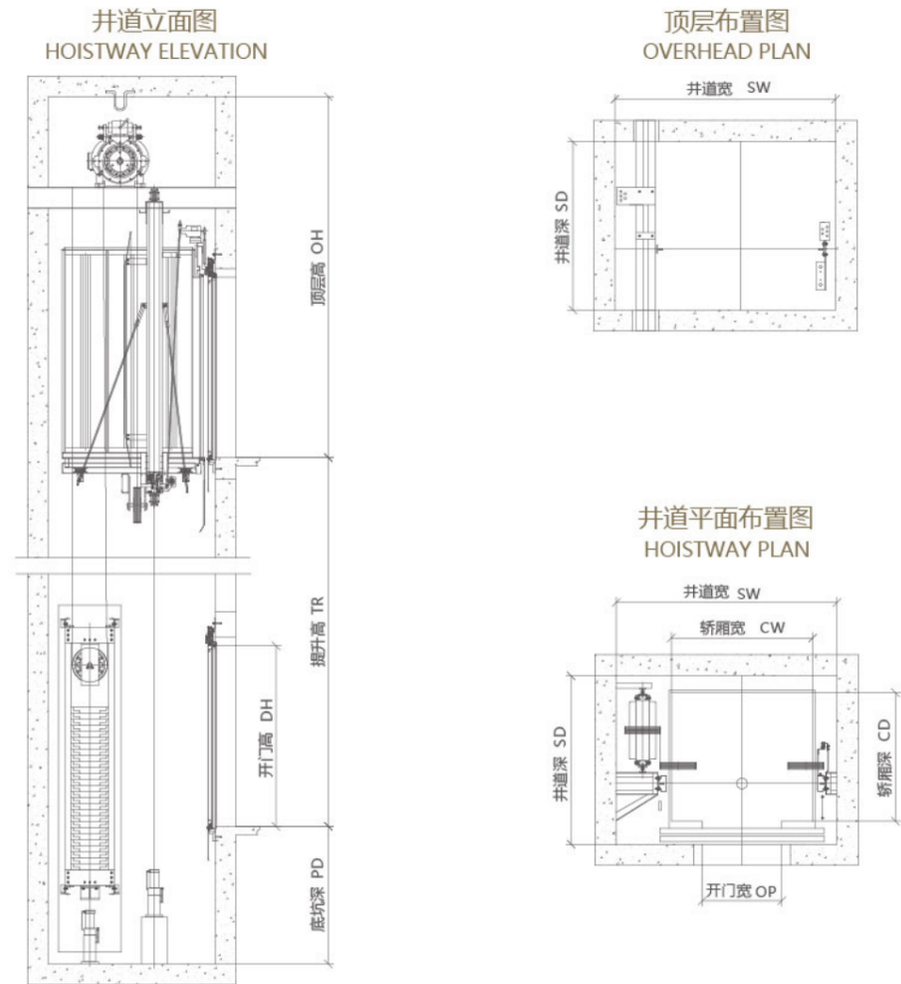
Small machine room passenger elevator specifications

额定载重 Capacity (kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)	机房高度 Machine room height (mm)
630	1.0	中分 Center Opening	800*2100	1300*1200*2600	1900*1850	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	
	1.75					≥1600	≥4500	
800	1.0	中分 Center Opening	800*2100	1400*1350*2600	2000*2000	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	
	1.75					≥1600	≥4500	
1000	1.0	中分 Center Opening	900*2100	1600*1450*2600	2250*2150	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	
	1.75					≥1600	≥4500	
1250	1.0	中分 Center Opening	1000*2100	1850*1500*2600	2500*2200	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	
	1.75					≥1600	≥4500	
1350	1.0	中分 Center Opening	1000*2100	1850*1600*2600	2500*2300	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	
	1.75					≥1600	≥4500	
1600	1.0	中分 Center Opening	1100*2100	1900*1800*2600	2550*2500	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	
	1.75					≥1600	≥4500	
	2.0					≥1700	≥4600	
	2.5					≥1800	≥4800	

# MACHINE ROOMLESS

PASSENGER ELEVATOR CONSTRUCTION LAYOUT DRAWING

无机房乘客电梯土建示意图



无机房乘客电梯土建参数表

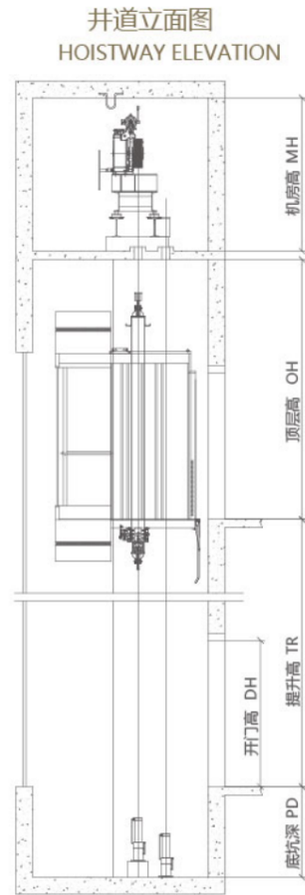
MRL passenger elevator specifications

额定载重 Capacity (kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)
630	1.0	中分 Center Opening	700*2100	1200*1300*2600	2100*1800	≥1500	≥4300
	1.5					≥1600	≥4400
	1.75					≥1700	≥4500
800	1.0	中分 Center Opening	800*2100	1350*1400*2600	2250*1850	≥1500	≥4300
	1.5					≥1600	≥4400
	1.75					≥1700	≥4500
1000	1.0	中分 Center Opening	900*2100	1600*1450*2600	2500*1900	≥1500	≥4300
	1.5					≥1600	≥4400
	1.75					≥1700	≥4500
1250	1.0	中分 Center Opening	1000*2100	1800*1550*2600	2700*2000	≥1500	≥4300
	1.5					≥1600	≥4400
	1.75					≥1700	≥4500
1350	1.0	中分 Center Opening	1000*2100	1800*1650*2600	2700*2100	≥1500	≥4300
	1.5					≥1600	≥4400
	1.75					≥1700	≥4500

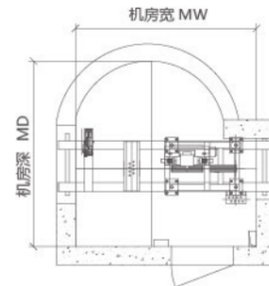
# PANORAMIC ELEVATOR

CONSTRUCTION LAYOUT DRAWING

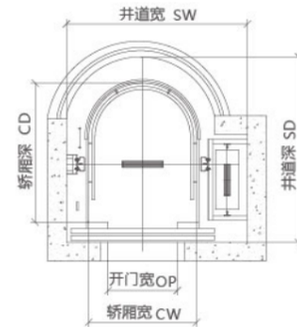
观光电梯土建示意图



机房平面布置图  
MACHINE ROOM PLAN



井道平面布置图  
HOISTWAY PLAN



观光电梯土建参数表  
Panoramic elevator specifications

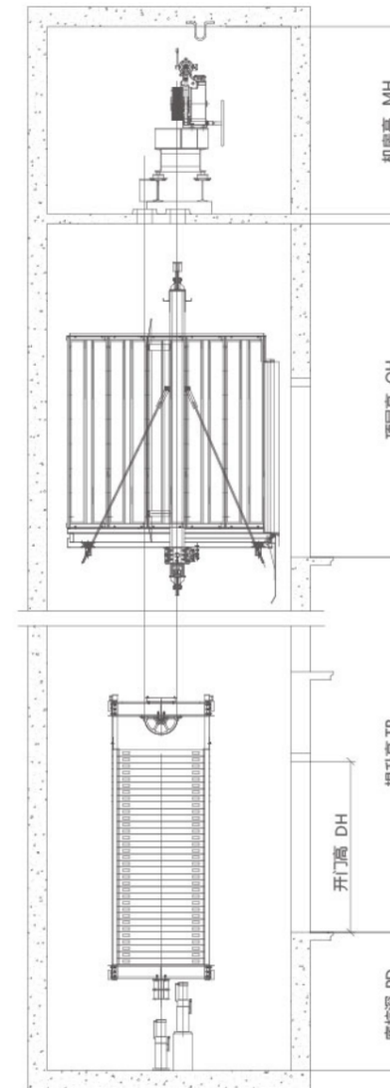
额定载重 Capacity (kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)	机房高度 Machine room height (mm)
630	1.0	中分 Center Opening	800*2100	1050*1525*2600	2100*2100	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	≥2200
	1.75					≥1600	≥4500	≥2200
800	1.0	中分 Center Opening	800*2100	1200*1600*2600	2200*2200	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	≥2200
	1.75					≥1600	≥4500	≥2200
1000	1.0	中分 Center Opening	800*2100	1400*1800*2600	2350*2300	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	≥2200
	1.75					≥1600	≥4500	≥2200
1250	1.0	中分 Center Opening	900*2100	1500*2000*2600	2450*2550	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	≥2200
	1.75					≥1600	≥4500	≥2200
1350	1.0	中分 Center Opening	900*2100	1600*2050*2600	2600*2650	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	≥2200
	1.75					≥1600	≥4500	≥2200

# BED ELEVATOR

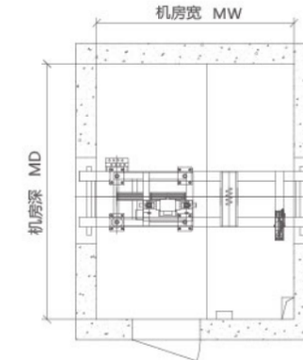
CONSTRUCTION LAYOUT DRAWING

病床电梯土建示意图

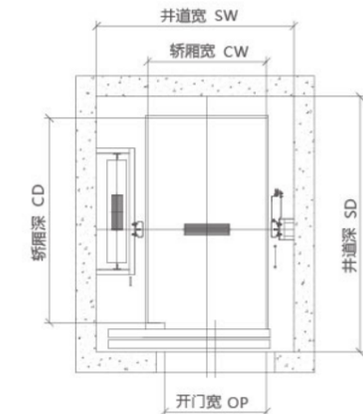
井道立面图  
HOISTWAY ELEVATION



机房平面布置图  
MACHINE ROOM PLAN



井道平面布置图  
HOISTWAY PLAN



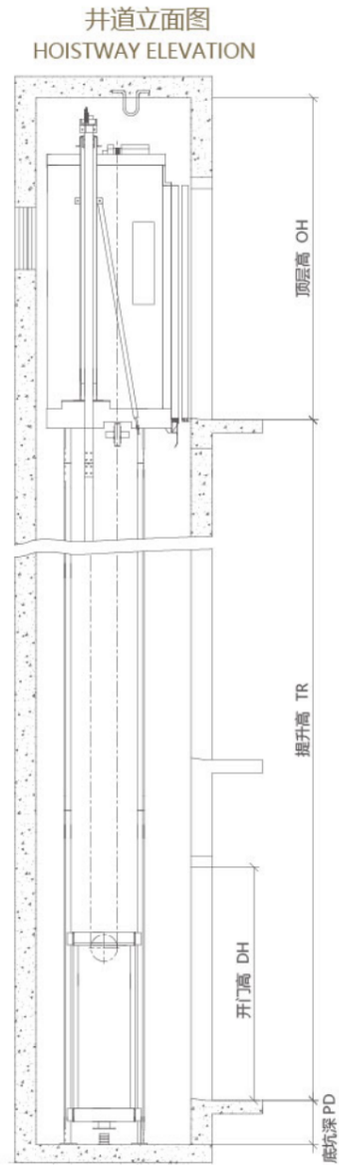
病床电梯土建参数表  
Bed elevator specifications

额定载重 Capacity (kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)	机房高度 Machine room height (mm)
1600	1.0	旁开双折 Four Panels Side Opening	1200*2100	1400*2400*2600	2300*3000	≥1500	≥4300	≥2200
	1.5					≥1600	≥4400	≥2200
	1.75					≥1600	≥4500	≥2200

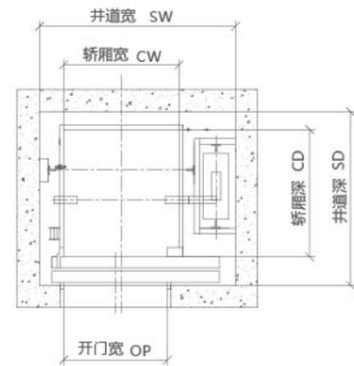
# VILLA ELEVATOR

CONSTRUCTION LAYOUT DRAWING

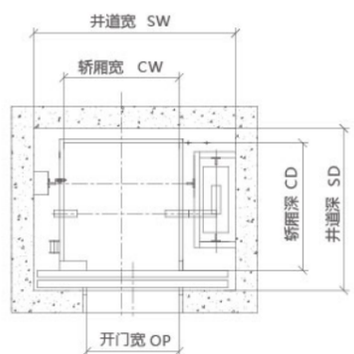
家用电梯土建示意图



井道平面布置图(旁开门)  
HOISTWAY PLAN  
(SIDE-OPENING DOOR)



井道平面布置图(中分门)  
HOISTWAY PLAN  
(CENTER-OPENING DOOR)



## 家用电梯土建参数表

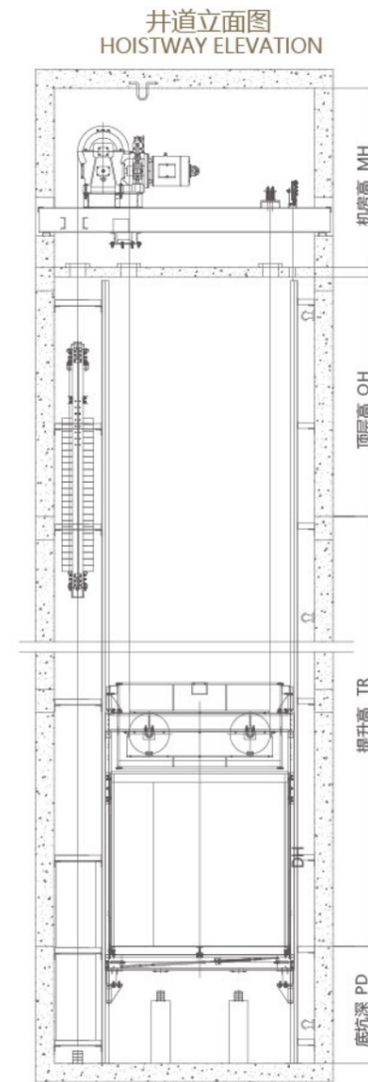
Villa elevator specifications

额定载重 Capacity (Kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)
250	0.4	旁开 Side Opening	800*2100	800*900*2280	1500*1350	≥450	≥2900
320	0.4	旁开 Side Opening	800*2100	900*1000*2280	1600*1400	≥450	≥2900
400	0.4	中分 Center Opening	800*2100	1000*1100*2280	1700*1400	≥450	≥2900

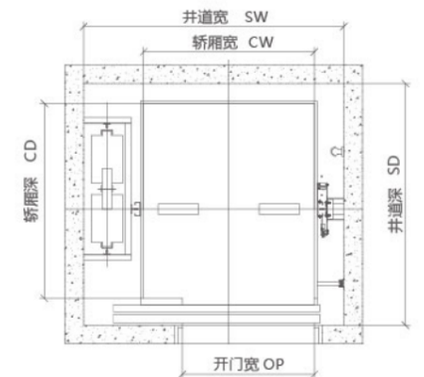
# FREIGHT ELEVATOR

CONSTRUCTION LAYOUT DRAWING

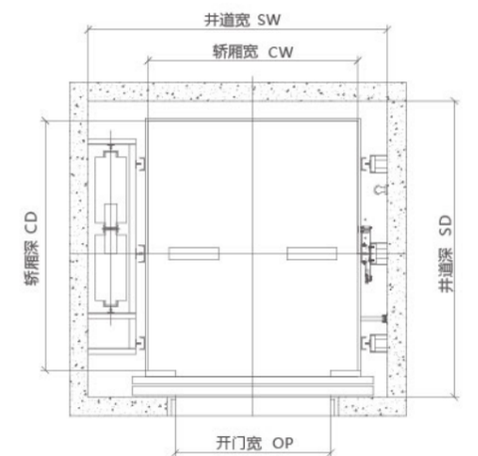
载货电梯土建示意图



井道平面布置图(2T、3T)  
HOISTWAY PLAN(2T、3T)



井道平面布置图(5T)(单开门)  
HOISTWAY PLAN(5T) (SIMPLEX)



## 载货电梯土建参数表

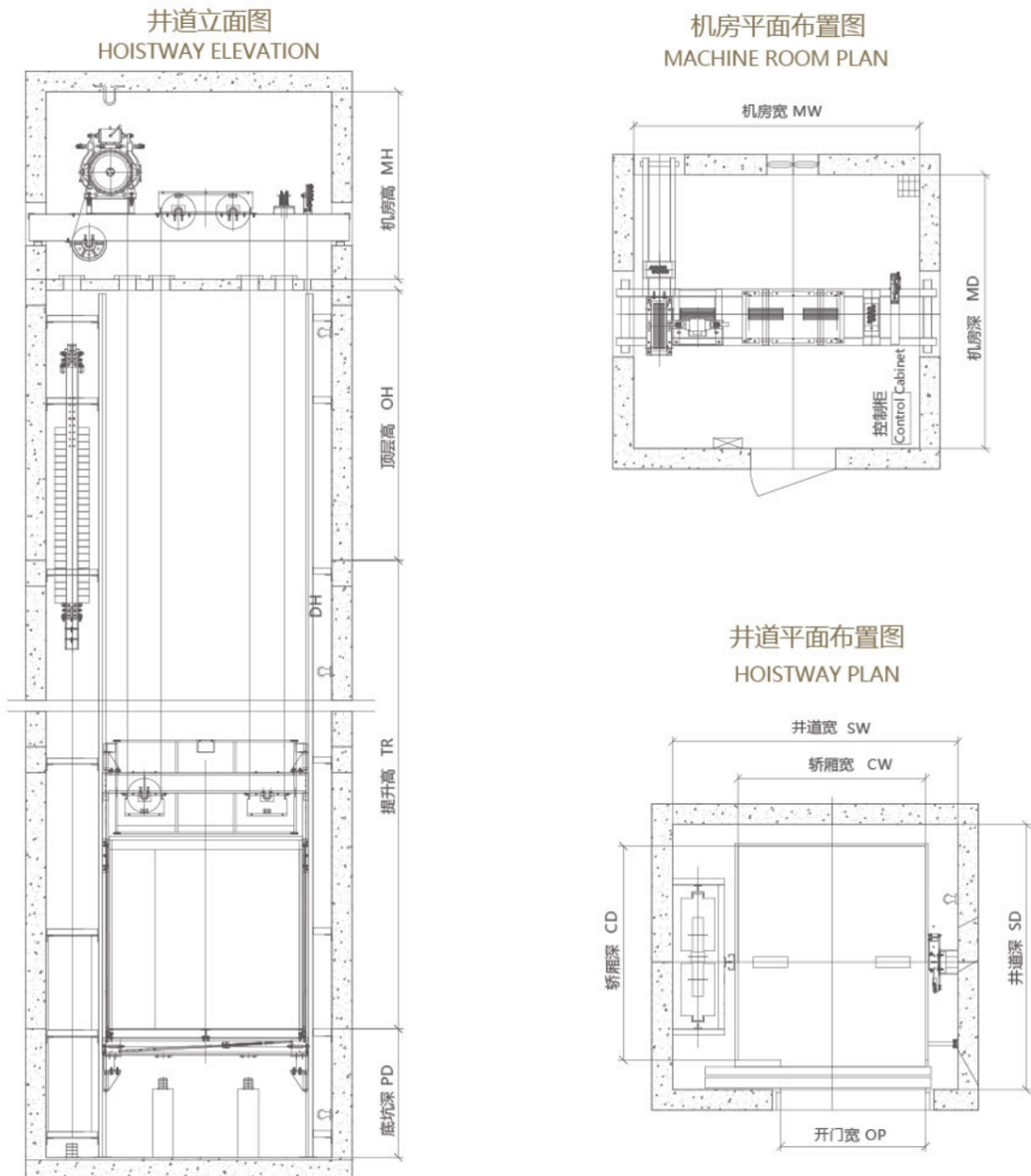
Freight elevator specifications

额定载重 Capacity (Kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)	机房高度 Machine room height (mm)
2000	0.5	旁开双折 Four Panels Side Opening	1600*2100	1900*2100*2200	2850*2700	≥1500	≥4200	≥2200
3000	0.5	旁开双折 Four Panels Side Opening	1700*2100	2200*2500*2200	3350*3100	≥1500	≥4200	≥2300
5000	0.5	中分双折 Four Panels Center Opening	2000*2100	2700*3200*2200	3850*3800	≥1600	≥4200	≥2500
8000	0.3	中分双折 Four Panels Center Opening	2000*2100	2700*5000*2200	3850*5600	≥1700	≥4800	≥2600

# SMALL MACHINE ROOM

FREIGHT ELEVATOR CONSTRUCTION LAYOUT DRAWING

小机房载货电梯土建示意图



小机房载货电梯土建参数表

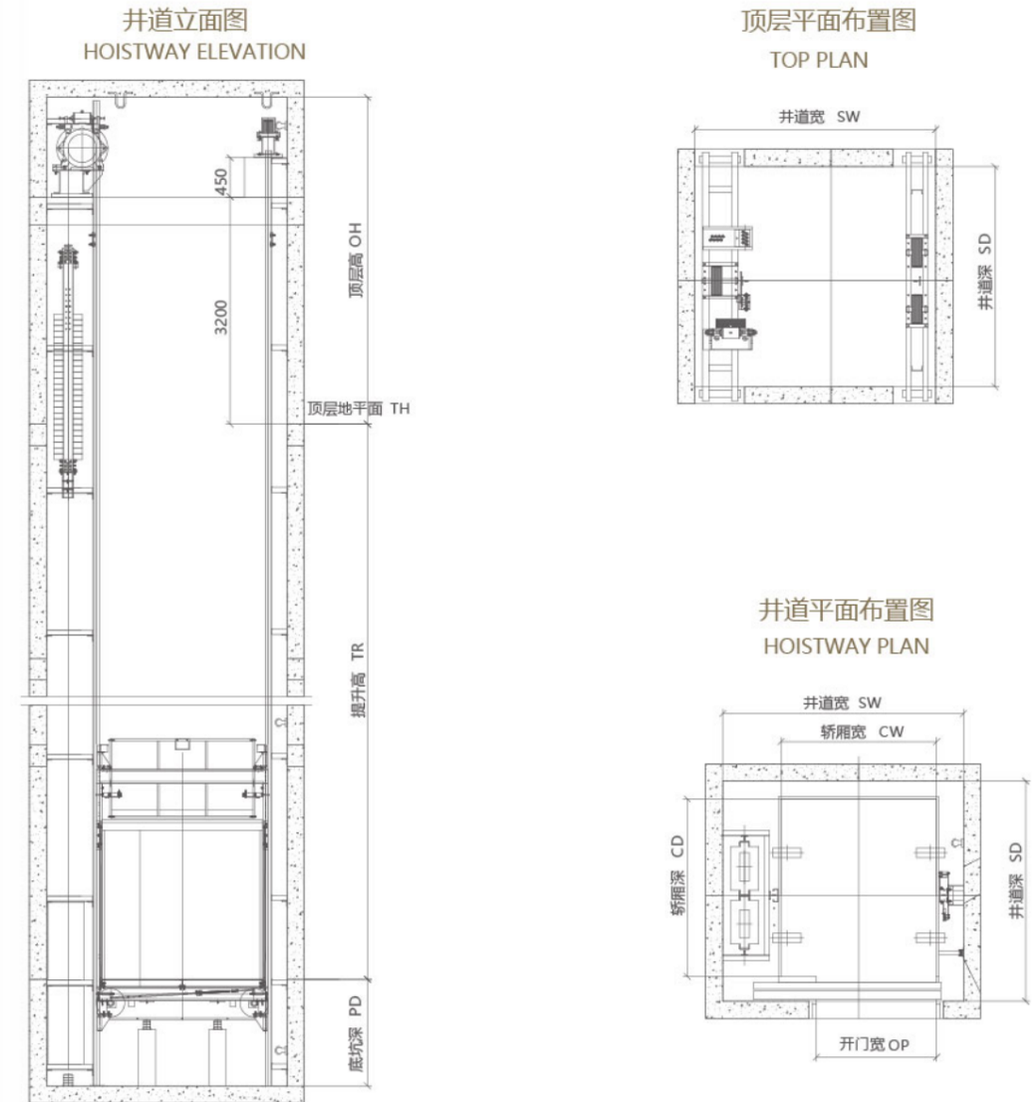
Small machine room freight elevator specifications

额定载重 Capacity (kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)	机房高度 Machine room height (mm)
2000	0.5	旁开双折 Four Panels Side Opening	1600*2100	1900*2100*2200	2850*2700	≥1500	≥4200	≥2200/2500
	1.0							
3000	0.5	旁开双折 Four Panels Side Opening	1700*2100	2200*2500*2200	3350*3100	≥1500	≥4200	≥2200/2500
	1.0							
5000	0.5	中分双折 Four Panels Center Opening	2000*2100	2700*3200*2200	3850*3800	≥1600	≥4200	≥2500

# MACHINE ROOMLESS

FREIGHT ELEVATOR CONSTRUCTION LAYOUT DRAWING

无机房载货电梯土建示意图



无机房载货电梯土建参数表

Machine roomless freight elevator specifications

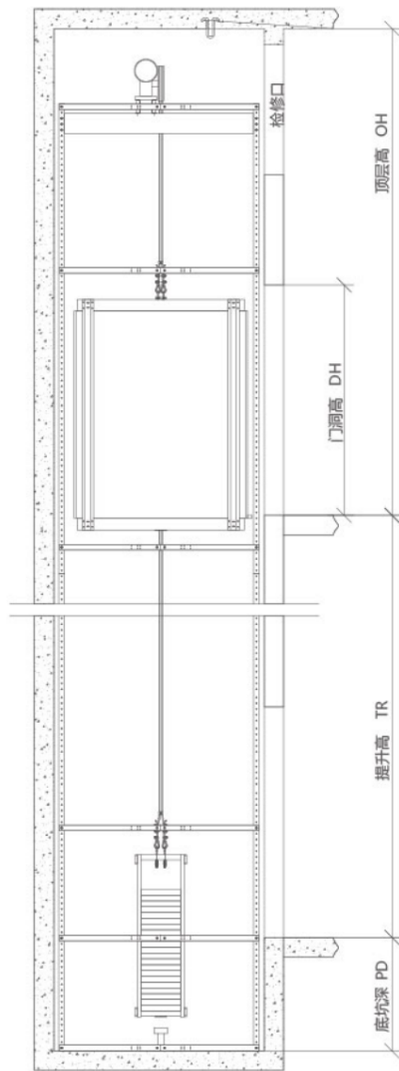
额定载重 Capacity (Kg)	速度 Speed (m/s)	开门方式 Entrance	开门尺寸 Door opening size OP×OH	轿厢尺寸 Car size CW×CD×CH	井道尺寸 Shaft size SW×SD	底坑深度 Pit depth (mm)	顶层高度 Overhead height (mm)
2000	0.5	旁开双折 Four Panels Side Opening	1600*2100	1900*2100*2200	2950*2700	≥1500	≥4500
	1.0						
3000	0.5	旁开双折 Four Panels Side Opening	1700*2100	2200*2500*2200	3400*3100	≥1500	≥4600
	1.0						
5000	0.5	中分双折 Four Panels Center Opening	2000*2100	2700*3200*2200	4000*3800	≥1600	≥5600

# DUMBWAITER ELEVATOR

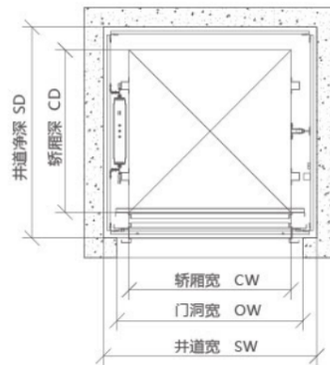
CONSTRUCTION LAYOUT DRAWING

杂物电梯土建示意图

井道立面图 (落地式)  
HOISTWAY ELEVATION (GROUND TYPE)



井道平面布置图  
HOISTWAY PLAN



## 杂物电梯土建参数表

Dumbwaiter elevator specifications

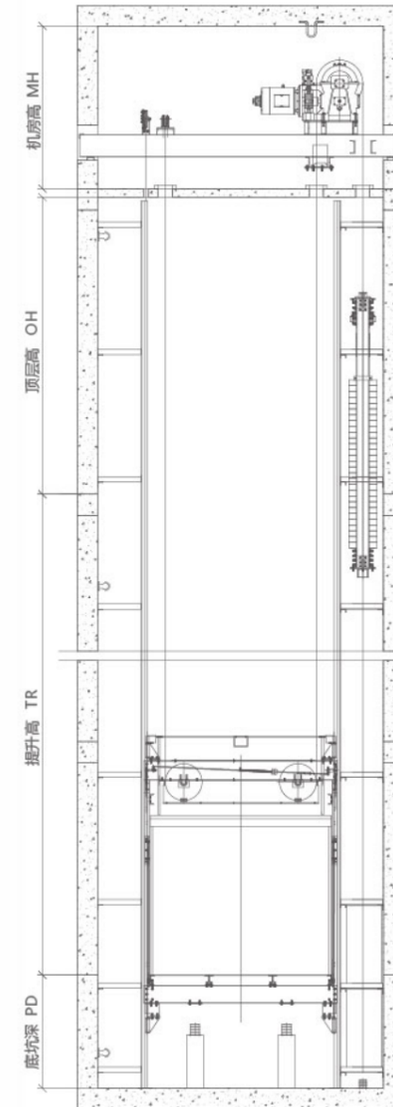
额定载重 Capacity	门洞类型 Openings types	速度 Speed	开门方式 Entrance	轿厢尺寸 Car size	门洞尺寸 Opening size	井道尺寸 Shaft size	底坑深度 Pit depth	顶层高度 Overhead height
(kg)		(m/s)		CW×CD×CH	CW×CH	SW×SD	(mm)	(mm)
100	窗口式 Window Type	1.0	上下直分 Up and down Opening	600*600*800	750*1050	920*920	≥650	≥3000
200	窗口式 Window Type	1.0	上下直分 Up and down Opening	800*800*800	950*1050	1120*1120	≥650	≥3000
200	落地式 Ground Type	1.0	旁开折叠 Folding Side Opening	800*800*1000	1060*1250	1120*1100	≥700	≥2800
300	落地式 Ground Type	1.0	旁开折叠 Folding Side Opening	1000*1000*1170	1260*1420	1320*1300	≥700	≥3000

# CAR ELEVATOR

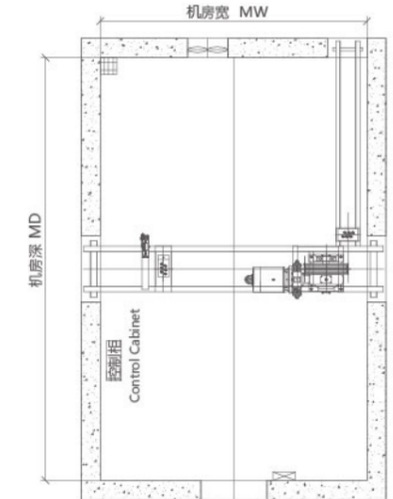
CONSTRUCTION LAYOUT DRAWING

汽车电梯土建示意图

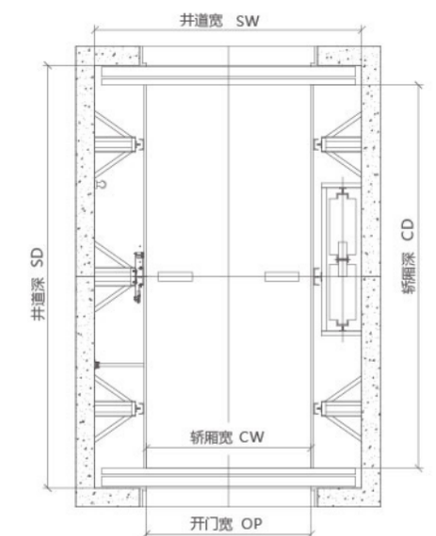
井道立面图  
HOISTWAY ELEVATION



机房平面布置图  
MACHINE ROOM PLAN



井道平面布置图  
HOISTWAY PLAN



## 汽车电梯土建参数表

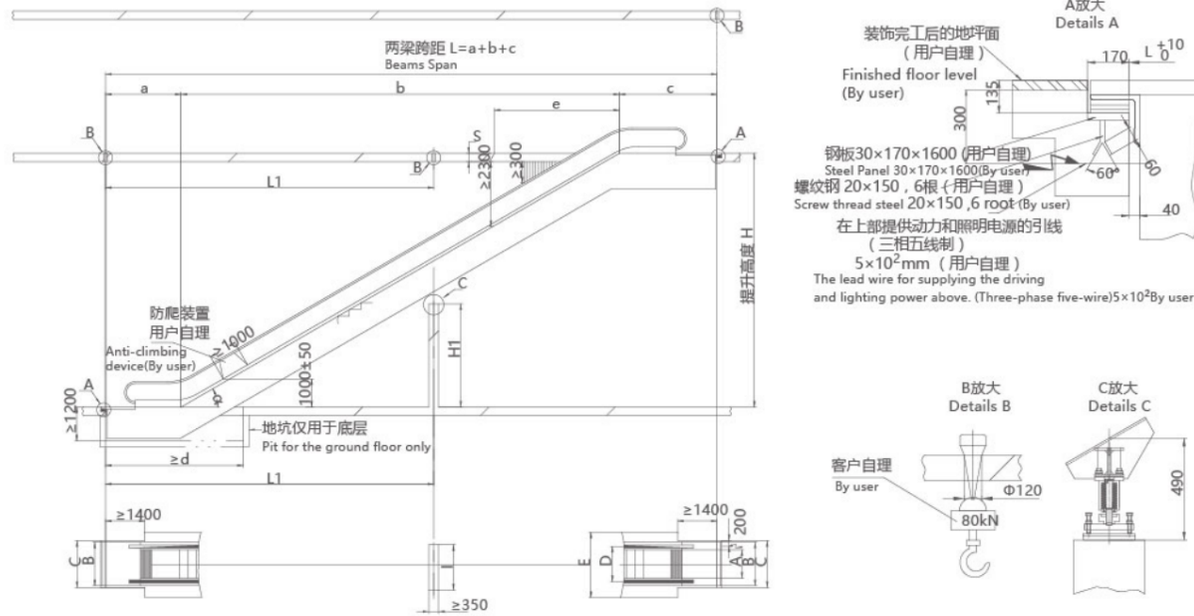
Car elevator specifications

额定载重 Capacity	速度 Speed	开门方式 Entrance	开门尺寸 Door opening size	轿厢尺寸 Car size	井道尺寸 Shaft size	底坑深度 Pit depth	顶层高度 Overhead height	机房高度 Machine room height
(Kg)	(m/s)		OP×OH	CW×CD×CH	SW×SD	(mm)	(mm)	(mm)
3000	0.5	中分双折 Four Panels Center Opening	2500*2100	2500*5800*2200	4050*6400	≥1600	≥4200	≥2300
5000	0.5	中分双折 Four Panels Center Opening	2700*2100	2700*6500*2200	4350*7100	≥1600	≥4400	≥2500

# ESCALATOR

## CONSTRUCTION LAYOUT DRAWING

### 自动扶梯土建示意图



### 标准规格及尺寸

#### Standard specifications and dimensions

梯级宽度	Step width	A	600	800	1000
外型宽度	Exterior width	B	1140	1340	1540
土建开口宽度	Construction opening	C	1200	1400	1600
扶手中心距	Armrest center distance	D	838	1038	1238
楼板开口宽度	Floor slab opening	E	1838	2038	2238
支撑座长度	Supporting length	F	1140	1340	1540
提升高度 Traveling height H≤6米 (H≤6m)	倾斜角 α	Inclination α	30°		35°
	a		2198	2242	
	b		1.732×H	1.428×H	
	c		2567	2663	
	d		4100	4300	
	e		4000+1.732×S	3300+1.428×S	
提升高度 Traveling height 6米 < H ≤ 9米 (6m < H ≤ 9m)	H1		无 N/A		无 N/A
	L1		无 N/A		无 N/A
	倾斜角 α	Inclination α	30°		
	a		2688		
	b		1.732×H		
	c		3057		
d		4900			
e		4000+1.732×S			
H1		以土建图为准 Depend on the construction drawing			
L1		以土建图为准 Depend on the construction drawing			

### 技术参数

#### Technical Parameters

扶梯型号	Escalator model	SW	
扶梯速度	Escalator speed	0.5m/s	
倾斜角 α	Inclination α	30°	35°
提升高度	Traveling height	H	
两梁跨距	Two beams span	L=a+b+c	

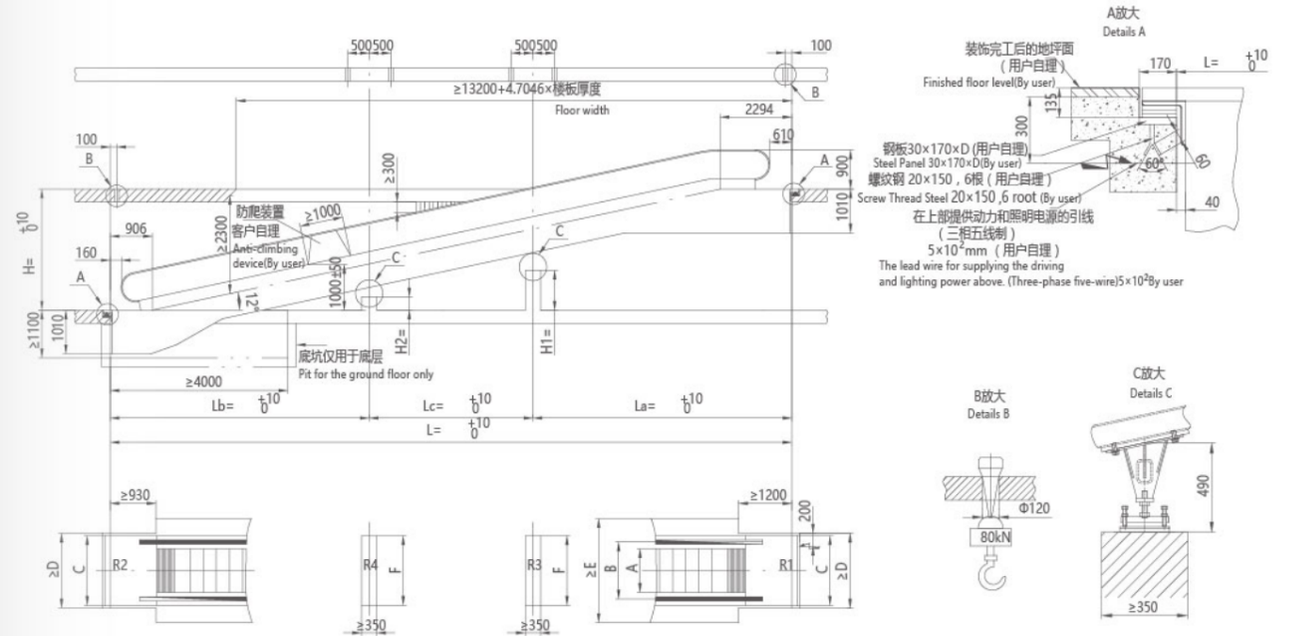
### 技术说明 Technical Description

- 本图尺寸单位为mm；安装场所为室内；适用于提升高度H≤9米，速度V=0.5m/s。
  - 选用梯级宽度600mm，桁架上部须延长417mm。
  - 提升高度超过7.8米，桁架上部须延长417mm。
  - 动力电源为三相交流380V 50HZ。
  - 当水平跨距L > 15.0米时需加1中间支撑，位置基本居中。
  - 当自动扶梯装于二楼以上时，地坑取消，土建下部结构与上部对称。
  - 在自动扶梯出入口应有充分畅通区域，其宽度不小于1238，深度从扶手带转向端到前障碍物不小于2500。
  - 自动扶梯扶手中心线至任何障碍物之间的距离不小于500mm，当该距离小于500mm时，用户需在扶手上设置一个无锐利边缘的垂直防护挡板。
- This drawing is based on the dimension mm. It applies to the indoor installation with traveling height at or lower than 9m and speed at 0.5m/s.
  - When the step width=600mm, the upper truss should be extended for 417mm more.
  - When the traveling height is more than 7.8m, the upper truss should be extended for 417mm more.
  - The driving power is Three Phase AC 380V, 50HZ.
  - The leveling span is more than 15.0m, it needs a intermediate support and lies in the middle.
  - When the escalator is installed in the second floor or above, the pit will be canceled and the bottom and upper construction structure will be balanced.
  - There should remain enough space in the escalator entry and exit. The width should be at least 1238mm and the depth from the handrail belt steering to the front barrier should be at least 2500mm.
  - The distance between the handrail center line and any barriers cannot be lower than 500mm. If not, the user should place a vertical guarding apron with no sharp edges above the handrail belt.

# MOVING WALK

## CONSTRUCTION LAYOUT DRAWING

### 自动人行道士建示意图



### 标准规格及尺寸

#### Standard specifications and dimensions

梯级宽度 A	扶手中心距 B	外形宽度 C	土建开口宽度 D	楼板开口宽度 E	支撑座长度 F
800	1038	1400	1460	2110	1400
1000	1238	1600	1660	2310	1600
倾斜角度 Inclination	提升高度 Traveling height	中间支撑 Intermediate support		H1	H2
	自From 至 To	R3	R4		
12°	1601	2508	-	-	-
	2509	5695	1	-	L/2
	5696	6000	1	1	L/3

### 技术说明 Technical Description

- 本图尺寸单位为mm；适用于提升高度H≤6米，速度V=0.5m/s。
  - 选用双驱动，桁架上部须延长417mm。
  - 动力电源为三相交流380V 50HZ。
  - 当自动人行道装于二楼以上时，地坑取消，土建下部结构与上部对称。
  - 在自动人行道出入口应有充分畅通区域，其宽度不小于1238，深度从扶手带转向端到前障碍物不小于2500。
  - 自动人行道扶手中心线至任何障碍物之间的距离不小于500mm，当该距离小于500mm时，用户需在扶手上设置一个无锐利边缘的垂直防护挡板。
- This drawing is based on the dimension mm. It applies to the traveling height at or lower than 6m and speed at 0.5m/s.
  - It adopts the dual drive and the upper truss should be extended for 417mm more.
  - The driving power is Three Phase AC 380V, 50HZ.
  - When the escalator is installed in the second floor or above, the pit will be canceled and the bottom and upper construction structure will be balanced.
  - There should be enough space in the escalator entry and exit. The width should be at least 1238mm and the depth from the handrail belt steering to the front barrier should be at least 2500mm.
  - The distance between the handrail center line and any barriers cannot be lower than 500mm. If not, the user should place a vertical guarding apron with no sharp edges above the handrail belt.

### 技术参数

#### Technical Parameters

人行道型号	Moving walk model	TM
人行道速度	Moving walk speed	0.5m/s
倾斜角 α	Inclination α	12°
提升高度	Traveling height	H
两梁跨距	Two beams span	L=H×4.7046+3200

# COMPREHENSIVE SAMPLE PROJECTS

INNOVATIVE ESTABLISHMENT HARMONIOUS OPERATION

案例展示, 装点颂世之美

经过多年的发展和沉淀, 美迪斯电梯的先进技术、可靠品质和优质服务已得到全球范围内客户的高度认可, 赢得了国内外大批合作伙伴的忠诚信赖。遍布全球的大量优秀工程案例, 是美迪斯电梯品质最好的证明。美迪斯电梯, 将运行在世界的每一个角落。

The advanced technology, reliable quality and supreme service of MATIZ ELEVATOR have gained a lot of approvals from all customers abroad after a long development and won the trust from the domestic and overseas partners. The excellent sample projects spread all over the globe are the best proof of MATIZ ELEVATOR. MATIZ ELEVATOR is gonna running in every corner of the world.



毛里求斯Trade Marketing商场  
Trade Marketing( Mauritius) Co.,Ltd

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



山东青岛国家大学科技园  
Shandong Qingdao National University Technology Park

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



青海西宁兴盛景苑  
Qinghai Xining Prosperous Community

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



孟加拉花园小区  
Brand Property (Bangladesh) Co., Ltd

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



墨西哥商务大楼  
Mexico Commercial Building

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



山东青滨州天元.万和城  
Shandong Qingbin Tianyuan Wanhe City

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



江苏徐州金博新城  
Jiangsu Xuzhou Jinbo New City

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



印度尼西亚日惹酒店  
Indonesia Yogyakarta Hotel

永磁同步无机房观光梯  
PMSM MRL Panoramic Elevator



俄罗斯雅库茨克酒店  
Russia Yakutsk Hotel

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



江苏常州德威威尼斯广场  
Jiangsu Changzhou Dewei Venice Square

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



福建漳州南溪湾创业园  
Fujian Zhangzhou South Bay Innovation Park

高效节能货梯  
High Efficiency & Energy-saving Freight Elevator



新西兰别墅小区  
Auckland Villa Community

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



格鲁吉亚酒店  
Georgia Oasis Hotel

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



福建莆田东兴小区  
Fujian Putian Dongxin Residence

高效节能永磁同步无机房客梯  
High Efficiency & Energy-saving PMS MRL Passenger Elevator



福建漳州云霄安置房  
Fujian Zhangzhou Settlement Building

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator

# SAMPLE PROJECTS

INNOVATIVE ESTABLISHMENT HARMONIOUS OPERATION

案例展示, 装点颂世之美



广东深圳大学基础  
实验大楼  
Shenzhen University  
Laboratory Building

高效节能永磁同步客梯及高速货梯  
Permanent Magnet Passenger Elevator And High Speed Freight Elevator



广东深圳白沙物流  
Shenzhen Baisha Logistic

高效节能货梯  
High Efficiency & Energy-saving Freight



广东深圳埃迪蒙托  
Shenzhen Idee Monto

高效节能货梯  
High Efficiency & Energy-saving Freight Elevator



广东深圳宝马汽车  
BMW Automobiles

高效节能永磁同步客梯、汽车梯  
PMSM High Efficiency and Energy-saving Passenger Elevator, Car Elevator



广东中山天润盛兴  
工业园  
Zhongshan Tianrun Shengxing  
Industrial Park

高效节能永磁同步客梯、货梯、扶梯  
High Efficiency & Energy-saving PMS Passenger Elevator, Freight Elevator and Escalator



广东中山汇晖名苑  
Zhongshan Huihui Garden

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



广东深圳义乌小商品市场  
Shenzhen Yiwu Wholesale  
Small Commodities City

自动扶梯  
Escalator



深圳罗湖区社会  
福利中心  
Shenzhen Luohu Social  
Welfare Centre

高效节能永磁同步客梯、货梯  
High Speed and Saving Energy Passenger Elevator, Freight Elevator



广东深圳华丰总部  
经济大厦  
Shenzhen Huafeng  
Executive Mansion

高效节能永磁同步客梯、货梯  
High Efficiency & Energy-saving PMS Passenger Elevator and Freight Elevator



广东深圳盛波光电  
科技园  
Shenzhen Shengbo Electric  
Technology Park

高效节能货梯  
High Efficiency and Energy-saving Freight Elevator



广西南宁凤岭佳园  
安置小区  
Guangxi Nanning Settlement  
Community

高效节能永磁同步高速客梯  
PMSM High Speed Passenger Elevator



广西中烟工业有限公司  
柳州“双喜”卷烟分厂  
Guangxi Cigarette Industrial  
Park

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



广东深圳安特高科科技园  
Shenzhen Antegao  
Technology Park

高效节能永磁同步高速客梯  
PMSM High Speed Passenger Elevator



广东深圳齐心文具  
Shenzhen Comix Group

高效节能货梯  
High Efficiency & Energy-saving Freight Elevator



广西梧州湖畔水岸小区  
Guangxi Wuzhou Water Edge  
Community

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



广西南宁公安消防支队  
Guangxi Nanning Police  
Fire Fighting Station

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator

# SAMPLE PROJECTS

INNOVATIVE ESTABLISHMENT HARMONIOUS OPERATION

案例展示, 装点颂世之美



**湖北武汉源香工业区**  
Hubei wuhan Yuanxinag  
Industrial Area

高效节能永磁同步客梯及货梯  
PMSM High Efficiency and Energy-saving Passenger Elevator and  
Freight Elevator



**湖北宜昌人福药业  
有限责任公司**  
Hubei Yichang Pharmacy  
Co.,Ltd

高效节能永磁同步客梯及货梯  
PMSM High Efficiency and Energy-saving Passenger Elevator and  
Freight Elevator



**海南三亚行宏现代城**  
Hainan Sanya Yanhong  
Modern City

高速、高层、高效节能电梯  
High Speed, High efficiency and Energy-saving Elevator



**湖南衡阳光彩怡园**  
Hunan Hengyang Shining  
Garden

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**湖北荆州东岳安置小区**  
Hubei Jingzhou Dongyue  
Settlement Community

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**湖北黄冈联东投资**  
Hubei Huanggang Liandong  
Mansion

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**湖南永州锦绣天下**  
Hunan Yongzhou Splendid  
World

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**湖南湘潭千禧华府**  
Hunan Xiangtan Millennium  
Residence

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**湖北恩施市祥胜现代城**  
Hubei Enshi Xiangsheng  
Modern City

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**湖北黄石观澜府邸**  
Hubei Yellowstone Guanlan  
Mansion

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**江西宜春市万博商城**  
Jiangxi Yichun City  
Weber Mall

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**河南郑州宏鑫家园**  
Henan Zhengzhou Hongxin  
Garden

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**陕西渭南锦绣苑**  
Shanxi Weinan Splendid Park

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**陕西渭南乐天国际**  
Shanxi Weinan Lotte  
International

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**河南郑州万邦国际物流园**  
Henan Zhengzhou Wanbang  
International Logistic Park

高效节能永磁同步客梯、货梯  
PMSM High Efficiency and Energy-saving Passenger Elevator,  
Freight Elevator



**河南渭河邨水立方**  
Henan Wei River Residence

高效节能永磁同步高速客梯  
PMSM High Speed Passenger Elevator

# SAMPLE PROJECTS

INNOVATIVE ESTABLISHMENT HARMONIOUS OPERATION

案例展示, 装点颂世之美



**河南安阳光明公寓**  
Henan Anyang Bright Apartment

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**山西运城虞国一号**  
Shanxi Yuncheng

个性化智能电梯  
Characteristic and computerized Elevator



**甘肃定西荣景世家**  
Gansu Dingxi Prosperous Mansion

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**甘肃酒泉鑫隆电子商贸城**  
Gansu Xinlong Electronics Commercial Center

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**内蒙古巴彦淖尔联邦制药**  
Inner Mongolia Baynanur United Laboratories

高效节能货梯  
High Efficiency & Energy-saving Freight Elevator



**内蒙古鄂尔多斯**  
Inner Mongolia IrDOS

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**内蒙古锡林浩特理想城**  
Inner Mongolia Xilinhot Ideal City

永磁同步客梯、货梯、扶梯  
PMS Passenger Elevator, Freight Elevator and Escalator



**吉林长春瀚邦凤凰传奇**  
Jilin Changchun Hanbang Phoenix Legend

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**云南明沧宏泰小区**  
Yunnan Hongtai Community

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**新疆博乐公安局**  
Sinkiang Bole City Police Station

高效节能永磁同步高速客梯  
PMSM High Speed Passenger Elevator



**新疆哈密八一路商务小区**  
Sinkiang Kumul Road Commercial Community

高速、高层、高效节能电梯  
High speed, High Efficiency and Energy-saving Elevator



**四川阆中长安九期**  
Sichuan Langzhong, Phase VIII Changan Estate.

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**四川绵阳西雅图**  
Sichuan Mianyang Seattle

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator



**四川巴中两江国际**  
Sichuan Bazhong Liangjiang International

高效节能永磁同步客梯  
PMSM High Efficiency and Energy-saving Passenger Elevator

# SERVICE CONCEPT

MATIZ “ELEVATOR SERVANT”  
服务理念，美迪斯“电梯管家”服务

## 美迪斯为您提供超值的“电梯管家”服务

MATIZ provides excellent “ELEVATOR SERVANT” service for you

- 覆盖全球24小时免费服务热线，及时高效地为客户排忧解难。
- 美迪斯电梯远程监控服务，真正实现零距离服务。
- 全球用户电梯维护培训，培养客户独立维护能力。
- 另有其它多项专业性服务供您选择……

With a global 24 hours service hotline, MATIZ offers trouble shootings for customers timely and efficiently.  
MATIZ ELEVATOR can achieve the zero distance service with the remote monitoring service.  
Elevator maintenance training for the global customers and develop their independent maintenance ability.  
Other professional service are for your option.



**MATIZ**  
ORIGINAL FROM SPAIN  
**Aristocratic**  
Elevator introduction



## 用心 Attentively

运行状态进行检测，专业的保养  
Detecting the running condition, professional maintenance



## 贴心 Considerate

集约控制，准确把握  
Intensive control, accurate grasp



## 专心 Concentrated

对顾客购买的产品做到心中有数  
Familiar and assured with what the customers buy from MATIZ



## 安心 Trustworthy

坚持实施和扩大服务网络  
Persist in carrying out and expanding the service network



## 美迪斯物联网远程服务系统 MATIZ remote monitoring system

美迪斯远程监控中心与国内、国外选配美迪斯远程监控系统的电梯联网，1天24小时、1年365天对电梯的运行状态进行实时监控，让您的电梯得到实时关注和及时维护，并可定时得到每一部电梯所有运行状况的相关数据报告，实现真正意义上的远程监控。

MATIZ Remote Monitoring Center connect its network with the domestic and overseas optional MATIZ Remote Monitoring System. It can real-time monitor the elevator's running conditions 24 hours per day and 365 days per year to make sure the timely concerns and maintenance. What's more, a data report about its running conditions can also be gained from it to realize the real remote monitoring.

# GLOBAL MARKETING NETWORK

INNOVATIVE ESTABLISHMENT HARMONIOUS OPERATION

全球营销网络，共享美迪斯贵族电梯

美迪斯建有以中国为中心，辐射世界的全球性营销网络，构建了一个信息共享、技术共享、服务共享的强大网络平台，让美迪斯贵族电梯服务于世界。

MATIZ establishes a global marketing network, centered by China, setting up an great network that information-shared, technology-shared and service-shared, making MATIZ Elevator honored to serve the world.



美迪斯在多个主要地域建有研发、销售一体的服务机构和分公司，及时、用心提供就近服务，实现与客户、合作商的零距离对接。

MATIZ sets up the R&D, Integrated sales service and branch companies in many main regions, offering timely and considerate service to customers with zero distance.

A BRAND A CENTURY  
Technology wins the future  
一个世纪一个品牌

